SCHEME OF EXAMINATION RULES & REGULATIONS AND SYLLABUS

(for Academic Session 2020-2021)

M.Sc. Chemistry

Third & Fourth Semester Examination

(Organic Chemistry Specialization)

Master of Science (M.Sc.)
Chemistry

Faculty of Science



UNIVERSITY OF KOTA

MBS Marg, KOTA (Rajasthan)-324 005

INDIA

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University of Kota, Kota M.Sc. Chemistry: Semester wise Consolidated Common Scheme of Examinations

Year /	Number,	Code or ID and Nomenclature of Paper	Duration	Teaching H	rs / Week	Distri	bution of A	ssessment	Marks		
Semester	Number Code or ID	Nomenclature of Paper	of Exam.	& Credit	Points		inuous		nester	Total	Marks
	of Paper of Paper		(in Hrs.)		•		ent (30%)		ent (70%)		
				Teaching	Credit	Max.	Min. Pass	Max.	Min. Pass	Max.	Min. Pass
				Th. Pr.	Points	Marks	Marks	Marks	Marks	Marks	Marks
1st Year	Paper-1.1 CHEM-511	Inorganic Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-1.2 CHEM-512	Organic Chemistry	3	4 -	4	30	12	70	28	100	40
I Semester	Paper-1.3 CHEM-513	Physical Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-1.4 CHEM-514	Mathematics for Chemists or Biology for Chemists	3	4 -	4	30	12	70	28	100	40
	Paper-1.5 CHEM-515	Practical	12	- 18	9			100	50	100	50
		Total (I Semester)	24	34	25	120	48	380	162	500	250
1st Year	Paper-2.1 CHEM-521	Inorganic Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-2.2 CHEM-522	Organic Chemistry	3	4 -	4	30	12	70	28	100	40
II Semester	Paper-2.3 CHEM-523	Physical Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-2.4 CHEM-524	Computer Applications in Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-2.5 CHEM-525	Practical	12	- 18	9			100	50	100	50
		Total (II Semester)	24	34	25	120	48	380	162	500	250
2nd Year	Paper-3.1 CHEM-631	Common Paper: Chromatography	3	3 -	4	30	12	70	28	100	40
	Paper-3.2 CHEM-632	Common Paper: Spectroscopy	3	3 -	4	30	12	70	28	100	40
III Semester		Specialization Paper-I : Group I / II / III / IV / V	3	3 -	4	30	12	70	28	100	40
	Paper-3.4 CHEM-634	Specialization Paper-II : Group I / II / III / IV / V	3	3 -	4	30	12	70	28	100	40
	Paper-3.5 CHEM-635	Specialization Paper-III: Group I/II/III/IV/V	12	- 18	9			100	50	100	50
		Total (III Semester)	24	34	25	120	48	380	162	500	250
2nd Year	Paper-4.1 CHEM-641	Common Paper: Environmental Chemistry	3	3 -	4	30	12	70	28	100	40
	Paper-4.2 CHEM-642	Common Paper: Recent Methods of Chemical Synthesis		3 -	4	30	12	70	28	100	40
IV Semester		Specialization Paper-I : Group I/II/III/IV/V	3	3 -	4	30	12	70	28	100	40
	Paper-4.4 CHEM-644	Specialization Paper-II : Group I / II / III / IV / V	3	3 -	4	30	12	70	28	100	40
	Paper-4.5 CHEM-645	Specialization Paper-III: Group I/II/III/IV/V	12	- 18	9			100	50	100	50
		Total (IV Semester)	24	34	25	120	48	380	162	500	250
		Grand Total (I + II + III + IV Semester)	96	136	100	480	192	1520	648	2000	1000

Groups of Specializations in M.Sc. Chemistry

Year / Sem.	Specialization Papers	Code or ID	Group-I: Inorganic Chemistry	Group-II: Organic Chemistry	Group-III: Physical Chemistry	Group-IV: Analytical Chemistry	Group-V: Industrial Chemistry
2nd Year	Specialization Paper-I	CHEM-633	Bio-inorganic Chemistry	Organic Synthesis	Nuclear Chemistry	Advanced Analytical Techniques	Fundamentals of Industrial Process Calculations
III Semester	Specialization Paper-II	CHEM-634	Photo-inorganic Chemistry	Heterocyclic Chemistry	Physical Organic Chemistry	Analysis of Commercial Products	Fuel, Petrochemicals and Energy Technology
III Semester	Specialization Paper-III	CHEM-635	Inorganic Chemistry Practical	Organic Chemistry Practical	Physical Chemistry Practical	Analytical Chemistry Practical	Industrial Chemistry Practical
2nd Year	Specialization Paper-I	CHEM-643	Organotransition Metal Chemistry	Chemistry of Natural Products	Electrochemistry	Instrumental Methods of Analysis	Chemical Process Industries
IV Semester	Specialization Paper-II	CHEM-644	Polymers	Medicinal Chemistry	Chemical Dynamics	Analysis of Consumers Products	Industrial Management, IPR and Regulatory Affairs
i v Seillestei	Specialization Paper-III	CHEM-645	Inorganic Chemistry Practical	Organic Chemistry Practical	Physical Chemistry Practical	Analytical Chemistry Practical	Industrial Chemistry Practical

Syllabus: M.Sc. (III & IV Semester) Chemistry (Organic Chemistry Specialization) University of Kota, Kota (Rajasthan) for Academic Session 2020-2021

University of Kota Kota

M.Sc. Chemistry (Organic Chemistry Specialization)

Semester wise Scheme of Examinations

Year /		Number, Co	ode or ID and Nomenclature of Paper	Duration	Teaching	Hrs / Week	Distr	ibution of A	ssessment	t Marks		
Semester	Number	Code or ID	Nomenclature of Paper	of Exam.	& Cred	it Points	Cont	inuous		nester	Total	Marks
	of Paper	of Paper		(in Hrs.)			Assessm	ent (30%)		ent (70%)		
					Teaching		Max.	Min. Pass	Max.	Min. Pass	Max.	Min. Pass
					Th. Pr.	Points	Marks	Marks	Marks	Marks	Marks	Marks
1st Year		CHEM-511	Inorganic Chemistry	3	4 -	4	30	12	70	28	100	40
_ ~		CHEM-512	Organic Chemistry	3	4 -	4	30	12	70	28	100	40
I Semester		CHEM-513	Physical Chemistry	3	4 -	4	30	12	70	28	100	40
		CHEM-514	Mathematics for Chemists or Biology for Chemists	3	4 -	4	30	12	70	28	100	40
	Paper-1.5	CHEM-515	Practical	12	- 18	9			100	50	100	50
			Total (I Semester)	24	34	25	120	48	380	162	500	210
1st Year		CHEM-521	Inorganic Chemistry	3	4 -	4	30	12	70	28	100	40
		CHEM-522	Organic Chemistry	3	4 -	4	30	12	70	28	100	40
II Semester	Paper-2.3	CHEM-523	Physical Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-2.4	CHEM-524	Computer Applications in Chemistry	3	4 -	4	30	12	70	28	100	40
	Paper-2.5	CHEM-525	Practical	12	- 18	9			100	50	100	50
			Total (II Semester)	24	34	25	120	48	380	162	500	210
2nd Year		CHEM-631	Chromatography	3	3 -	4	30	12	70	28	100	40
		CHEM-632	Spectroscopy	3	3 -	4	30	12	70	28	100	40
III Semester		CHEM-633	Organic Synthesis	3	3 -	4	30	12	70	28	100	40
	Paper-3.4	CHEM-634	Heterocyclic Chemistry	3	3 -	4	30	12	70	28	100	40
	Paper-3.5	CHEM-635	Organic Chemistry Practical	12	- 18	9			100	50	100	50
			Total (III Semester)	24	34	25	120	48	380	162	500	210
2nd Year	Paper-4.1	CHEM-641	Environmental Chemistry	3	3 -	4	30	12	70	28	100	40
		CHEM-642	Recent Methods of Chemical Synthesis	3	3 -	4	30	12	70	28	100	40
IV Semester		CHEM-643	Chemistry of Natural Products	3	3 -	4	30	12	70	28	100	40
	Paper-4.4	CHEM-644	Medicinal Chemistry	3	3 -	4	30	12	70	28	100	40
	Paper-4.5	CHEM-645	Organic Chemistry Practical	12	- 18	9			100	50	100	50
			Total (IV Semester)	24	34	25	120	48	380	162	500	210
			Grand Total (I + II + III + IV Semester)	96	136	100	480	192	1520	648	2000	840

Rules & Regulations

Objectives of the Course:

Chemistry is an important part of the current revolutions in Science. No educated person today can understand the modern world without a basic knowledge of chemistry. The existence of a large number of industries including pharmaceutical, agrochemical, petrochemical, heavy & fine chemical, fertilizer, polymer, rubber, cement, glass & ceramic, dye & pigment, pulp & paper, soap & detergent, perfumery, sugar, textile, coal, mine industries as well as power plants necessitate chemistry education. Hence, our goal for introducing the M.Sc. Chemistry programme is to educate the students in an effective manner so that the chemistry professionals can serve the fascinating fields of the chemistry.

M.Sc. Chemistry is a unique kind of course dealing with all aspects of chemistry including fundamental ideas about Inorganic, Organic, Physical, and Analytical Chemistry. This course also includes fundamentals of Mathematics, Biology, Computer, Industrial Techniques, *etc.* which are essential to a chemist to develop his/her overall presentation in the pharmaceutical, chemical, and other related industries. The major objectives of M.Sc. Chemistry course are:

- To impart knowledge in fundamental aspects of all branches of the Chemistry with basic ideas of other subjects such as Mathematics, Biology, Computer Applications in Chemistry.
- To acquire basic knowledge in the specialized areas like Organic Chemistry, Heterocyclic Chemistry, Medicinal Chemistry, Pharmaceutical Chemistry, Industrial Chemistry, Green Chemistry, Organic Synthesis, Polymer Chemistry, Bio-inorganic Chemistry, Physical Chemistry, Environmental Chemistry, Photo-inorganic Chemistry, Solid State Chemistry, Supra-molecular Chemistry, Electrochemistry, etc.

Duration of the Course:

The course for the degree of Master of Science in Chemistry shall consist of two academic years divided in to four equal semesters. Each semester consist of minimum 120 working days.

Eligibility for Admission in M.Sc. First Semester:

A candidate who has passed any one of the following examination with Chemistry as a major subject from any University recognized by the UGC shall be permitted to take admission in M.Sc. First Semester Chemistry to award M.Sc. degree in Chemistry with specialization in Inorganic Chemistry / Organic Chemistry / Physical Chemistry / Analytical Chemistry / Industrial Chemistry from this University after completion of a course of study of two academic years divided in the four semester scheme of examination:

- B.Sc. under 10+2+3 pattern with Chemistry as a main subject of study, or
- B.Sc. with specialization in any branch of Chemistry such as Industrial Chemistry, Polymer Chemistry, Applied Chemistry, Pharmaceutical Chemistry, Medicinal Chemistry, *etc.* or
- Three / Four year B.Sc. (Hons.) with Chemistry or any branch of Chemistry such as Industrial Chemistry, Applied Chemistry, Medicinal Chemistry, Pharmaceutical Chemistry, Polymer Chemistry, *etc.* or
- Four year Bachelor of Science and Technology (B.Sc.-Tech.) or Bachelor of Science and Education (B.Sc.-B.Ed.) with Chemistry as a paper.

Minimum Marks required in Qualifying Examination:

- Qualifying examination passed from any recognised University which is situated in Rajasthan State:
 - General Category = 55%.
 - SC / ST / OBC / SBC or MBC = Min. Pass Marks
- Qualifying examination passed from any recognised University which is situated at outside the Rajasthan State:
 - All Categories = 60%.

Eligibility for Admission in M.Sc. Third Semester:

A candidate may be promoted in the next academic session (odd semester *i.e.* III semester) if he/she has cleared collectively at least 50% of the papers of both semesters (semester I & II) of previous academic session with 50% of the aggregate marks. The candidate who does not fulfill the above condition will remain as an ex-student and will reappear in the due papers examinations along with next odd/even semester examinations.

A candidate who has passed B.Ed. examination as a regular course of study after completing first and second semester examinations from this University shall also be eligible to take admission in third semester examination as a regular candidate.

Criteria for Opting Specialization in M.Sc. Third Semester:

In third semester, a student will have an option to choose any specialization (Inorganic Chemistry / Organic Chemistry / Physical Chemistry / Analytical Chemistry / Industrial Chemistry) subject to availability of the specialization and number of seats in a particular specialization in the Department. If number of candidates will be more than seats available in a particular specialization, admission in the specialized course shall be given on the basis of merit (aggregate percentage of first and second semester examination) after receiving option forms with preferences for all available specializations.

Course Structure:

The Master of Science in Chemistry programme will consist of core and advanced courses of theory as well as practical which are compulsory for students. Dissertation(s), project work(s), training(s), field work(s), industrial visit(s), etc. (which is/are approved by the concerned Department) may be performed / executed by the students in the government / public / private organization(s), institution(s), industry(ies), firm(s), enterprise(s), etc. for advanced learning and more practical exposures.

Course Number, Course Code or ID and Nomenclature:

Number of the course has been given in the Arabic number as Paper-1.1, Paper-1.2, and Paper-1.3 and so on. In the Paper-1.2, 1 represents the semester number and 2 represent the paper number.

To give a code to a particular course, following sequence has been adopted:

"Abbreviation of the programme in upper case + n^{th} number of year of study + n^{th} number of semester of the programme + course number in Arabic number"

According to the above sequence, code of paper-IV of the first semester of postgraduate Chemistry shall be as "CHEM-514". It is noted that the 5 represents here the fifth year of study because it is considered that the student has completed four years of study during his / her undergraduate programme *e.g.* B.Sc. pass course with three or B.Sc. Hons course with three or four years / B.Sc.-B.Ed. / B.Sc.-Tech. / B.Tech. *etc.* with four years. Therefore, the figure 5 represents the fifth year of study.

Nomenclature of the particular course has been given according to the nature or type of contents included in the Unit-I to Unit-V of course of study.

Maximum Marks and Credit Points:

Maximum marks of a theory and practical paper will be decided on the basis of their contact hours per week. One teaching hour per week will carry 25 maximum marks and 1 credit point, therefore, 4 teaching hours per week will carry 100 maximum marks and 4 credit points for each theory paper / course. For practical paper, the maximum marks shall be 100 marks. For calculating of credit points for practical papers, two contact hours per week for laboratory or practical work will be equal to one contact hour per week for theory paper and will carry 1 credit point. Therefore, for 18 contact hours per week for practical work or laboratory work will be equal to 9 contact hours per week for theory paper and will carry 9 credit points.

Attendance:

Every teaching faculty, handling a course, shall be responsible for the maintenance of Attendance Register for candidates who have registered for the course. The teacher of the course must intimate the Head of the Department at least seven calendar days before the last instruction day in the semester about the attendance particulars of all students. Each student should earn 75% attendance in the courses of the particular semester failing which he or she will not be permitted to sit in the End-Semester Examinations. However, it shall be open to the authorities to grant exemption to a candidate who has failed to obtain the prescribed 75% attendance for valid reasons and such exemptions should not under any circumstance be granted for attendance below 65%.

Teaching Methodologies:

The classroom teaching would be through conventional lectures or use of OHP or power point presentations (PPT). The lecture would be such that the student should participate actively in the discussion. Student seminars would be conducted and scientific discussions would be arranged to improve their communicative skill. In the laboratory, instruction would be given for the experiments followed by demonstration and finally the students have to do the experiments individually. For the students of slow learners, special attention would be given.

Assessment Pattern:

The assessment of the student shall be divided into two parts in which first part is continuous assessment / mid-term assessment / internal assessment (30% weightage of the maximum marks) and second part is semester assessment / end-term assessment / external assessment (70% weightage of the maximum marks).

(i) Mid-Term / Internal / Continuous Assessment:

(a) The continuous / mid-term / internal assessment (30% weightage of the maximum marks) for each theory paper shall be taken by the faculty members in the Department during each semester. Internal assessment part is further divided in two parts of equal weightage of marks as per the details given below:

S.	Internal Assessment	Mode of Internal Assessment	Max.
No.			Marks
(i)	Mid-Term / Internal /	Written Examination.	15
	Continuous Assessment-I		Marks

(ii)	Mid-Term / Internal /	Seminar / Presentation /	15
	Continuous Assessment-II	Assignment / Dissertation / Quiz	Marks
		/ Group Discussion / Viva-voce or	
		any other mode of assessment.	

Note: In the Mid-Term/Internal/Continuous Assessment-I, written examination shall be of one hour duration for each theory paper and shall be taken according to the academic calendar which will be notified by the Department / University. Time duration for Mid-Term/Internal/Continuous Assessment-II is not allotted. It will be decided by the faculty member which will be taking internal assessment.

- (b) For practical papers, there will be only one external or semester or end-term assessment (100% weightage of maximum marks) and there will be no continuous or internal or midterm assessment.
- (c) A student who remains absent (defaulter) or fails or wants to improve the marks in the internal assessment may be permitted to appear in the desired paper(s) (only one time) in the same semester with the permission of the concern Head of the Department. A defaulter / improvement fee of Rupees 250/- per paper shall be taken from such candidates. Duly forwarded application of such candidates by the teacher concerned shall be submitted to Head of the Department who may permit the candidate to appear in the internal assessment after production of satisfactory evidence about the reason of his/her absence in the test(s) and deposition of the defaulter / improvement fee. A record of such candidates shall be kept in the Department.
- (d) Regular attendance of the student shall be considered in the internal assessment. Marks (equal to 10% of internal assessment) shall be given to the student(s) for regularity who is/are taken classes regularly. If the attendance / regularity factor is similar for all the students, then weightage marks for regularity may be merged in the weightage of second internal assessment (seminar / presentation / assignment / dissertation / quiz / group discussion / viva-voce, etc.).
- (e) Paper wise consolidated marks for each theory paper and dissertation / seminar (*i.e.* total marks obtained during various modes of internal assessment) obtained by the students (out of the 30% weightage of the maximum marks of the each paper) shall be forwarded by the Head of the Department (in two copies) to the Controller of Examinations of the University within a week from the date of last internal assessment test for incorporation in the tabulation register.
- (f) The consolidated marks obtained by the students be also made known to them before being communicated by the concerned Head of the Department to the University for final incorporation in the tabulation register. If any discrepancies are discovered or pointed out by the students, the same shall be looked into by the concerned faculty member and corrections made wherever necessary. The decision of the Head of the Department before the communication of marks to the University shall be final. No corrections shall be made in the internal assessment marks after the declaration of the result by the University.
- (g) Consolidated marks of internal assessment obtained out of the 30% weightage of maximum marks of each theory paper which will be communicated to the

University shall be in whole number and not in fraction. Marks awarded for the various internal assessments in each paper shall be added up and then round off to the next whole number to avoid any fraction.

- (h) All test copies and other material related to the internal assessment shall also be sent to the Controller of Examinations of the University to keep in record as per the University guidelines.
- (i) The concerned Head of the Department shall be responsible for proper conduct of internal assessment tests and for communication of the consolidated marks to the University within the prescribed time.
- (j) The Head of the Department shall keep a record of the marks and also notify the same to the candidates immediately so that if any candidate is not satisfied with the award in any test or seasonal work, he / she should represent the matter to the higher authority.

(ii) End-Term / External / Semester Assessment:

- (a) The semester or external or end-term assessment (70% weightage of the maximum marks) shall be three hours duration to each theory paper and twelve hours duration (spread over two days with 6 hours per day) for each practical paper and shall be taken by the University at the end of each semester.
- (b) The syllabus for each theory paper is divided into five independent units and question paper for each theory will be divided into three sections as mentioned below:
 - Section-A will carry 10 marks with one compulsory question comprising ten short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
 - Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
 - Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.
- (c) The syllabus of practical paper is divided according to main streams of chemistry including Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry, Environmental Chemistry, Heterocyclic Chemistry, Medicinal Chemistry, Organic Synthesis, etc. as well as according to various types of industries. Marks shall be awarded on the basis of major & minor experiments, viva-voce, practical record, regularity factor, lab skills and maintain cleanness of workplace.

Question Paper Pattern:

(A) Mid-Term / Internal / Continuous Assessment:

30% weightage of Maximum Marks (30 Marks out of 100 Maximum Mark	30°	%	weightage	of Max	imum	Marks	i (30	Mar	ks out	of	10)()	Max	imum	Mark	S
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First Internal Assessment Test 20... - 20....

(Written Examination)

			LAdillilati			
	Class/Course:	:		ax. Marks	: 15 N	
Name of S				ration of Exar	n. : 1.00) Hr
No. & Nai	me of Paper:		Da	ite of Exam.	:	
O No 1						
Q. 110. 1	• • • • • • • • • • • • • • • • • • • •	•••••	or			
						5 Marks
Q. No. 2						
			or			
•••••						5 Marks
O. No. 3						J Warks
C			or			
						5 Marks
(ii) M	id-Term / In	iternal / Cor	ntinuous A	ssessment-II:		
	Univ	versity / Coll	ege :			
		Address				
				t Test 20 2		
(Sei						oup Discussion
				r mode of asse		
	me of Class/C				: 15	Marks
	me of Semest			ode of Assessr		
No	. & Name of	Paper:	Da	ite of Assessm	ent :	
			Forma	t for		
	Compilat	ion of Mark		of Internal As	ccaccman	4_I & II
	Compilat	IUII UI IVIAI N	15/A wai us	of filter flat As	386881116111	-1 & II
	Dei	partment of .				
			S			
NT	f C1 /C					
	ne of Class/C					
	ne of Semeste		•••••			
	& Name of F	aper:	•••••	••••		
Max	k. Marks	:	•••••	••••		
S.	Name of	Father's		Marks O	htained	
No		Name		waiks O	omneu	
110	. Student	1 varie	Int.	Int. T	otal Marks	Total Marks
			AssessI		in Figure)	(in Words)
-		-	-			

Name & Signature of the Faculty Member

(B) End-Term / External / Semester Assessment:

70% weightage of Max Marks (70 Marks out of 100 Max Marks).

Duration of Examination: 3 Hours Max. Marks: 70

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with one compulsory question comprising ten short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

SECTION-A

Q. 1.		
	<u>Unit-I</u>	
	(i)	1 Mark
	(ii)	1 Mark
	Unit-II	
	(iii)	1 Mark
	(iv)	1 Mark
	Unit-III	
	(v)	1 Mark
	(vi)	1 Mark
	Unit-IV	
	(vii)	1 Mark
	(viii)	1 Mark
	Unit-V	1114111
	(ix)	1 Mark
	(x)	1 Mark
		I WILLIA
	SECTION-B	
	<u>Unit-I</u>	
Q. 2.		5 Marks
	or	
		5 Marks
	<u>Unit-II</u>	
Q. 3.		5 Marks
	or	
		5 Marks
	<u>Unit-III</u>	
Q. 4.		5 Marks
-	or	
		5 Marks

<u>Unit-IV</u>	
Q. 5	5 Marks
or	
	5 Marks
<u>Unit-V</u>	
Q. 6.	5 Marks
or	5 Manlar
	. 5 Marks
SECTION-C	
<u>Unit-I</u>	
Q. 7	15 Marks
<u>Unit-II</u>	
Q. 8.	10 Marks
<u>Unit-III</u>	10 3 / 1
Q. 9.	10 Marks
<u>Unit-IV</u> Q. 10.	10 Marks
Unit-V	. IU WIAIKS
Q. 11	10 Marks

Practical / Project Work* Examinations:

Continuous / Mid-Term / Internal Assessment:

Not applicable in Practical / Project Examinations.

Semester / End-Term / External Assessment:

Duration of Exam: 12 Hours Maximum Marks: 100

Distribution of Maximum Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1 : Major Experiment	15
2.	Exercise No. 2: Major Experiment	15
3.	Exercise No. 3: Major Experiment	15
4.	Exercise No. 4: Minor Experiment	10
5.	Exercise No. 5: Minor Experiment	10
6.	Exercise No. 6: Minor Experiment	10
7.	Practical Record	05
8.	Laboratory Skills, Regularity, etc.	10
9.	Viva-voce	10
	Total Marks	100

*Project Work:

Project work will be undertaken by the students in last semester of M.Sc. Chemistry in place of practical work compulsorily for the on campus programme. The project work shall be experimental based and will be evaluated an external expert. A dissertation of project work has to be submitted by the students in the prescribed format along with plagiarism report. A presentation will be made by the students at the time of evaluation of the project work.

Minimum Pass Marks and Rules regarding Determination of Results:

Each semester shall be regarded as a unit for working out the result of the candidates. The result of each semester examination shall be worked out separately (even if the candidate has appeared at the paper(s) of the lower semester examination along with the papers of higher semester examination) in accordance with the following conditions:

- (i) A candidate, for a semester examination, shall be offered all the papers prescribed for that semester examination and besides he/she also shall be offered paper(s) not cleared by him/her at any of the lower semester examination subject to the limitation that the number of un-cleared papers of the lower semester examinations shall not be exceed the total number of the papers prescribed for any one semester.
- (ii) The candidate shall be declared to have passed the examination, if the candidate secures at least 40% marks in each theory paper separately in continuous or internal or mid-term examination & semester or external or end-term examination and 50% marks in each practical / project / dissertation / seminar with 50% aggregate marks of the maximum marks prescribed for each semester examination. There is no minimum pass marks for the practical record / notebook. However, submission of a practical record / notebook is a mandatory during the practical examination. The candidate should compulsorily attend viva-voce / presentation examination to secure pass in practical / project / dissertation / seminar.
- (iii) A candidate, who has been declared as failed/absent in one or more theory paper(s) at any odd semester examination shall be permitted to join the courses of study for the next higher semester *i.e.* permitted to join the course of second semester after first semester examination, permitted to join the course of fourth semester after third semester examination, permitted to join the course of sixth semester after fifth semester examination and so on and eligible to re-appear in that paper(s) as due paper(s) along with next higher semester (next year) examination provided that he/she must have cleared at least 50% of the papers (including practical / project / dissertation / seminar as one paper) collectively prescribed for the first and second semester examinations taken together for promotion to the third semester examination.
- (iv) A candidate may be promoted in the next semester (odd semester) if he/she has cleared collectively at least 50% of the papers of both semesters of previous academic session with 50% of the aggregate marks. The candidate who does not fulfill the this condition will remain in the same semester as an ex-student and will re-appear in the due papers examination along with next odd/even semester examinations.
- (v) If any student who is provisionally admitted in higher odd semester but could not secure prescribed minimum marks in previous semesters will be treated as ex-student and his/her admission fee will be carry forwarded to the next odd semester of forthcoming academic session.
- (vi) A candidate declared as failed in that particular paper he/she can re-appear for that paper in the next year examination as a due paper. However, the internal marks shall be carried forward for the total marks of the due examination.
- (vii) A candidate may be given only two additional chances for passing the semester thus maximum tenure for completing the two years' postgraduate course will be limited to four years, for three years postgraduate programme up to five years and so on.

- (viii) If the number of papers prescribed at the first and second or third and fourth semester examination is an odd number, it shall be increased by one for the purpose of reckoning 50% of the papers.
- (ix) A candidate who passes in 50% or more papers of the first and second semester examination, and thereby becomes eligible for admission to the third semester examination, but chooses not to do so and desires to appear in the remaining papers of first and second semester examination only or to re-appear in all the prescribed papers and practical/dissertation/seminar of the M.Sc. first and second semester examination will be permitted to do so on the condition that in the latter case his previous performance will be treated as cancelled.
- (x) If a candidate, who has been promoted to the next semester and wishes to improve his / her performance in the theory paper(s) of previous semester, can be permitted to do so in case of the theory papers only, not in practical / project / dissertation / seminar, belonging to the immediately preceding semester only for one time in these papers in next odd/even semester examinations. In such a case, he/she shall have to appear in these papers along with the papers of his/her own semester.
- (xi) A candidate shall be declared as passed after the result of the fourth semester examination, if he/she cleared all papers of the all the four semesters and secure minimum 40% of the aggregate marks of the maximum marks in theory papers and 50% of the aggregate marks of the maximum marks for practical / dissertation / presentation / seminar prescribed for four semesters Master's programme.
- (xii) In the case of an ex-student, the marks secured by him/her at his/her last examination as a regular candidate shall be taken into account except in cases where a candidate is re-appearing at the examination as a regular student and in that event he/she shall have to repeat the internal assessment test which will be finally accounted for working out his result.
- (xiii) A candidate who has failed at the M.Sc. third and fourth semester examination but has passed in at least 50% of the papers prescribed for the examination shall be exempted from re-appearing in a subsequent year in the papers in which he/she has passed.
- (xiv) If a candidate clears any paper(s) prescribed at the first and second semester (previous) and/or third and fourth semester (final) examination after a continuous period of three years, then for the purpose of working out his/her division, only the minimum pass marks shall be taken into account in respect of such paper(s) as are cleared after the aforesaid period provided that in case where a candidate requires more than 40% marks in order to reach the requisite minimum aggregate, as many marks out of those secured by him/her will be taken in to account as would enable him/her to make up the deficiency in the requisite minimum aggregate.
- (xv) In case the candidate is not able to clear his/her due paper(s) in the stipulated period as mentioned above (continuous period of three years), he/she may be given last one mercy attempt to clear due paper(s) subjected to approval of the Vice Chancellor or Board of Management.
- (xvi) The grace marks scheme shall be applicable as per University norms.

Classification of Successful Candidates:

The classification of successful candidates after last semester examination shall be as:

Description of Marks Obtained	Division / Result
• 80% and above in a particular paper	Distinction in that paper.
• A candidate who has secured aggregate 60% an above marks	d First Division
• A candidate who has secured aggregate 50% an above but less than 60% marks	d Second Division

Candidates who pass all the examinations prescribed for the course in the first instance and within a period two academic years in four semesters from the year / semester of admission to the course only are eligible for University Ranking. A candidate is deemed to have secured first rank provided he/she

- (i) Should have passed all the papers in first attempt itself.
- (ii) Should have secured the highest marks in the whole examination of the programme / course, or should have secured the highest cumulative grade point average (CGPA).

 X	 X	 X	

Syllabus

M. Sc. Chemistry Third Semester Examination

Paper-3.1: CHEM-631: Chromatography

(Common Paper for Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry and Industrial Chemistry Specializations)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units..

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: General Introduction of Separation:

15-18 L

Nature of separation process, classification of separation methods.

Chromatography:

General introduction, principles and types, physical sate of mobile phase, mechanism and techniques involved in separation.

Paper Chromatography:

Principle, types, choice of paper and solvent, location of spot, development, visualization, measurement of R_f values, applications.

Supercritical Fluid Chromatography (SFC):

Principle, instrumentation, qualitative and quantitative analysis.

Unit-II: Thin Layer Chromatography (TLC):

15-18 L

Principle, advantage over paper chromatography, types, preparation of thin layer, choice of sorbent and solvent, development, detection and applications.

High Performance Thin Layer Chromatography (HPTLC):

Principle, advantage over TLC, instrumentation, choice of sorbent and solvent, development, detection and applications.

Unit-III: Column Chromatography:

15-18 L

Principle, resolution, stationery phase, column efficiency, factors influencing column efficiency, experimental set up and applications; principle and application of flash chromatography.

Gas Chromatography (GC):

Principle, instrumentation, column efficiency, solid supports, liquid phase, column temperature, detectors, chromatographic identification, multi-dimensional GC, fast GC, applications.

Unit-IV: High Performance Liquid Chromatography (HPLC):

15-18 L

Principle, instrumentation, identification of peaks, effect of temperature and packing material, types of HPLC: partition, adsorption, ion-exchange, size-exclusion or gel; derivatization in HPLC: post and pre-columns, applications.

Ion-Exchange or Ion Chromatography (IC):

Principle, types, regeneration, ion-exchange resins and their capacity, retention, selectivity, factors affecting separation, bonded phase chromatography (BPC), high performance ion chromatography (HPIC), applications.

Unit-V: Electrophoresis:

15-18 L

Theory and classification, factors affecting mobility, electrophoresis phenomena: electrolysis, electro-osmosis, temperature and supporting media; instrumentation, methodology, preparation of gel-staining and de-staining, preparative zone electrophoresis, continuous electrophoresis, applications.

Capillary Electrophoresis (CE):

Principle, theory, instrumentation, sample preparation and applications, capillary electro-chromatography and miscellar electro-kinetic capillary chromatography.

Books:

- Chromatography: Basic Principles, Sample Preparations and Related Methods by Elsa Lundanes, Leon Reubsaet, Tyge Greibrokk, John Wiley and Sons
- Introduction to Modern Liquid Chromatography by Lloyd R. Snyder, Joseph J. Kirkland and John W. Dolan, Wiley
- Practical HPLC Method Development by Lloyd R. Snyder, Wiley-Interscience
- Principles & Practices of Chromatography by R. P. W. Scott, Library for Science
- Fundamentals of Analytical Chemistry, VIII Edn., D. A. Skoog, D. M. West, F.J. Holler and S.R. Crouch, Thomson Brooks/Cole Publishers.
- Principles of Instrumental Analysis by D.A. Skoog, F.J. Holler and T.A. Nieman, 5th Edition, Harcourt Brace & Company, Florida.
- Instrumental Methods of Chemical Analysis, B. K. Sharma, Goel Publishing House, Meerut.
- Instrumental Methods of Chemical Analysis, Chatwal and Anand, Himalaya Publishing House, Meerut.
- Basic Gas Chromatography 2nd Edition by Harold M. McNair, James M. Miller, John Wiley and Sons.
- Comprehensive two dimensional gas chromatography, Volume 55 (Comprehensive Analytical Chemistry) by Lourdes Ramos, Elsevier
- Forensic Applications of Gas Chromatography 1st Edition by Michelle Groves Carlin, John Richard Dean, Taylor & Francis
- Analytical Gas Chromatography 2nd Edition by Phillip Stremple, Elsevier
- Electrophoresis by Duncan J. Shaw. Academic Press
- Gel Electrophoresis-Advanced Techniques Edited by Sameh Magdeldin. InTech.
- Capillary Electrophoresis Guidebook: Principles, Operation, and Applications by Kevin D. Altria. Springer Science & Business Media.

Paper-3.2: CHEM-632: Spectroscopy

(Common Paper for Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry and Industrial Chemistry Specializations)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

• Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.

- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Ultraviolet-Visible (UV-VIS) Spectroscopy:

15-18 L

Electromagnetic radiation and spectroscopy, principles of absorption spectroscopy, nature of electronic excitations, chromophores, auxochromes, origin of UV bands, types of absorption bands, factors affecting the position of UV bands, calculation of λ_{max} of simple organic compounds, visible spectra, qualitative and quantitative applications.

Infrared (IR) Spectroscopy:

IR regions, molecular vibrations, force constant and bond strengths, calculation of vibrational frequencies, Fermi resonance, combination bands, overtones, hot bands, factors affecting the band positions and intensities, sample handling, anharmonicity, group frequencies, applications.

Unit-II: Nuclear Magnetic Resonance (NMR) Spectroscopy:

15-18 L

Nuclear angular momentum, nuclear spin, magnetization & nuclear precession, free induction decay, population densities of nuclear spin states, basic theory, types of NMR spectrometers, equivalent & non-equivalent protons, shielding and de-shielding of nuclei, chemical shift and its measurements, factors affecting chemical shift, spin-spin interactions: theory, types, factors affecting coupling constant "J"; typical ¹H NMR absorption signals of various type of compounds, spin systems & classification of spectra, splitting patterns of AX, ABX, AMX, ABC, A₂B₂, *etc.* spin systems; simplification of spectra: shift reagents and spin decoupling; proton exchange, nuclear Overhauser effect, basic idea about NMR of nuclei studied other than proton *viz.* ¹¹B, ¹⁵N, ¹⁹F & ³¹P. applications of NMR spectroscopy.

Unit-III: Carbon-13 NMR Spectroscopy:

15-18 L

Carbon-13 nucleus, operating frequency, chemical shifts and their calculation, factors affecting chemical shifts, spin-spin coupling: proton-coupled, proton-decoupled and off-resonance carbon-13 spectra; applications of ¹³C NMR spectroscopy.

Electron Spin Resonance (ESR) Spectroscopy:

Basic principle, zero field splitting and Kramer's degeneracy, factors affecting the 'g' value, hyperfine splitting, isotropic and anisotropic hyperfine coupling constants, spin-orbit coupling, significance of g-tensor, spin Hamiltonian, spin densities and McConnell relationship, measurement techniques and applications.

Unit-IV: Mass Spectrometry:

15-18 L

Basic principle, production of ions by electron impact, chemical ionization and field desorption techniques, separation and detection of ions. mass spectrum: molecular ion peak, base peak, isotopic peak, metastable peak; fragmentation patterns of organic molecules with examples of various classes of compounds, McLafferty

rearrangement, factors affecting the fragmentation pattern and governing the reaction pathways, identification of molecular ion peaks, determination of molecular weight and molecular formula of compounds, hydrogen deficiency index, nitrogen rule, negative ion mass spectrometry, brief introduction to high resolution mass spectrometry (HRMS) and combined or hyphenated techniques likes GC-MS, LC-MS, IC-MS, CE-MS, ICP-MS; applications mass spectrometry.

Unit-V: Structure Elucidation:

15-18 L

An integrated problem solving approach based on analytical data including CHNS/O percentage, spectral data (UV, IR, NMR, MS, *etc.*) and hyphenated technique data (GC-MS, LC-MS, ICP-MS, LC-NMR, *etc.*) including reaction sequences for structure elucidation of organic compounds.

Books:

- Encyclopedia of Spectroscopy and Spectrometry, Three-Volume Set: Encyclopedia of Spectroscopy and Spectrometry, Second Edition: 3 volume set
- NMR Spectroscopy: Basic Principles, Concepts, and Applications in Chemistry, Harald Günther, Wiley; 2 edition, 1995.
- Carbon-13 NMR spectroscopy, Hans-Otto Kalinowski, Stefan Berger, Siegmar Braun, Wiley, 1988.
- Introduction to Spectroscopy, Donald L. Pavia, Cengage Learning, 2009
- Pulse methods in 1D and 2D liquid-phase NMR Wallace S. Brey, Academic Press, 1988.
- Organic Structure Determination Using 2-D NMR Spectroscopy: A Problem-Based Approach, Jeffrey H. Simpson, Academic Press, 2008.
- High-Resolution NMR Techniques in Organic Chemistry, Timothy D. W. Claridge, Elsevier, 1999
- Identification of Organic Compounds, R. M. Silverstien, G. C. Hassler and T. C. Morill, John Wiley.
- Organic Spectroscopy, Jag Mohan, Narosa Publication.
- Spectroscopy of Organic Compounds, P. S. Kalsi, New Age International.
- NMR, NQR, EPR and Mossbauer Spectroscopy in Inorganic Chemistry, R. V. Parish, Ellis Harwood.
- Physical Methods in Chemistry, R. S. Drago, Saunders College.
- Introduction to Photoelectron Spectroscopy, P. K. Ghosh, John Wiley.
- Introduction to Magnetic Resonance, A. Carrington and A. D. Maclachalan, Harper & Row.
- LC/MS: A Practical User's Guide by Marvin McMaster, Wiley-Interscience
- Gas Chromatography and Mass Spectrometry: A Practical Guide, Second Edition by O. David Sparkman, Academic Press.
- Instrumental Methods of Chemical Analysis, Gurdeep Raj Chatwal and Shaym Anand, Himalaya Publications.

Paper-3.3: CHEM-633: Organic Synthesis

(Only for Organic Chemistry Specialization)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more

Syllabus: M.Sc. (III & IV Semester) Chemistry (Organic Chemistry Specialization) University of Kota, Kota (Rajasthan) for Academic Session 2020-2021

questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Disconnection Approach-I:

15-18 L

Introduction, synthons and synthetic equivalents, functional group inter-conversions, order of events, one and two group C-X disconnections, chemo-selectivity, reversal of polarity, cyclization reactions, amine synthesis.

Protecting Groups:

Principle of protection of alcohol, amine, carbonyl and carboxyl groups, simple practices / exercises.

Unit-II: Disconnection Approach-II:

15-18 L

One group C-C-disconnections involving alcohols and carbonyl compounds, stereoselectivity, regioselectivity, alkene synthesis, use of acetylenes.

Two group C-C disconnections in Diels-Alder reactions, 1,3-difunctionalised compounds and α - β -unsaturated carbonyl compounds, control in carbonyl condensations, 1,5-difunctionalised compounds, Michael addition and Robinson annelation.

Unit-III: Oxidation: 15-18 L

Introduction, different oxidative processes, hydrocarbons: alkenes, saturated C-H groups (activated and inactivated), aromatic rings; alcohols and diols; aldehydes and ketones, ketals, carboxylic acids, amines, hydrazines and sulfides; oxidations with ruthenium tetraoxide, iodobenzene diacetate and thallium (III) nitrate.

Unit-IV: Reduction: 15-18 L

Introduction, different reductive processes, hydrocarbons: alkenes, alkynes and aromatic rings; carbonyl compounds: aldehydes, ketones; acids and their derivatives; epoxides; nitro, nitroso, azo and oxime groups; hydrogenolysis.

Unit-V Molecular Rearrangements:

15-18 L

General mechanistic considerations, nature of migration, migratory aptitude, memory effects, a detailed study of the rearrangements on carbon, nitrogen and oxygen atoms: Pinacol-pinacolone, Wagner-Meerwein, Tiffeneu-Demjanov, Dienone-Phenol, Wolff; Beckmann, Hoffman, Curtius, Lossen, Schmidt; Baeyer-Villiger, Benzil-Benzilic acid, Favorskii, Neber; electrophilic rearrangement: Wittig rearrangement; aromatic rearrangements: Fries, Benzidine rearrangement.

Books:

- Organic Synthesis: The Disconnection Approach, Stuart Warren, John Wiley & Sons.
- Organic Synthesis through Disconnection Approach, P. S. Kalsi
- Organic Synthesis, Smith M. B. McGraw Hill
- Modern Organic Synthesis, G. S. Zweifel and M. H. Nantz, Freeman and Company, New York.
- Modern Synthetic Reactions. H.O. House, W.A. Benjamin.
- Some Modern Methods of Organic Synthesis, W. Carruthers, Cambridge Univ. Press.
- Structure and Mechanism in Organic Chemistry, C.K. Ingold, Cornell University Press.
- Organic Chemistry, Clayden, Nick Geeves and Staurt Warren, Oxford University Press Principles of Organic Synthesis, R.O.C. Norman and J.M. Coxon, Blackie Academic & Professiona.
- Advanced Organic Chemistry, Reactions Mechanisms and Structure, J. March. John Wiley.
- Advanced Organic Chemistry Part B.F.A. Carey and R.J. Sundberg Plenum Press.
- Rodd's Chemistry of Carbon Compounds. Ed. S. Coffey, Elsevier.

Paper-3.4: CHEM-634: Heterocyclic Chemistry

(Only for Organic Chemistry Specialization)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Nomenclature of Heterocycles:

15-18 L

Trivial, systematic (Hantzsch-Widman system), fusion, replacement systems of nomenclature for monocyclic, fused, spiro and bridged heterocycles.

Aromatic Heterocycles:

General chemical behavior, classification (structural type), aromaticity in heterocycles: relationship with carbocyclic aromatic compounds, criteria of aromaticity (structural, electronic, energetic and magnetic criteria); heteroaromatic ring systems, heteroaromatic reactivity and tautomerism in aromatic heterocycles.

Non-aromatic Heterocycles:

Strain, bond angle strain and torsional strain and their consequences of in small ring heterocycles, conformation of flexible heterocycles: five-membered & six-membered heterocycles; stereo-electronic effects in saturated six-membered heterocycles: anomeric and related effects; attractive interactions through space (hydrogen bonding and nucleophilic-electrophilic interactions).

Unit-II: Three- and Four-membered Heterocycles:

15-18 L

Three-membered heterocycles with one heteroatom: Syntheses and reactions of aziridines, azirines, oxiranes, thiiranes.

Three-membered heterocycles with two heteroatom: Syntheses and reactions of diazirines, oxaziridines.

Four-membered heterocycles with one heteroatom: Syntheses and reactions of azetidines, azetidinones, oxetanes, thietanes.

Unit-III: Five-membered Heterocycles:

15-18 L

Five-membered heterocycles with one heteroatom: structure, stability, basicity, aromaticity, reactivity, synthesis and reactions of pyrrole, furan, thiophene.

Benzo-fused five-membered heterocycles with one heteroatom: synthesis, reactions and some medicinal importance of benzopyrroles.

Five-membered heterocycles with two heteroatoms: structure, reactivity, synthesis, reactions and some medicinal importance of 1,2-diazoles (pyrazoles) and 1,3-diazoles (oxazoles).

Benzo-fused five-membered heterocycles with two heteroatoms: synthesis, reactions and some medicinal importance of benzimidazoles.

Five-membered heterocycles with more than two heteroatoms: synthesis, reactions and some medicinal importance of triazoles and tetrazoles.

Unit-IV: Six-membered Heterocycles-I:

15-18 L

Six-membered heterocycles with one and two nitrogen heteroatom: synthesis, reactions and some medicinal importance of azines (pyridines), diazines (pyradizine, pyrimidine and pyrazine) and triazines (s-triazines).

Benzo-fused six-membered heterocycles with one and two nitrogen heteroatom: synthesis, reactions and some medicinal importance of quinoline, isoquinoline.

Unit-V: Six-membered Heterocycles-II:

15-18 L

Six-membered heterocycles with one oxygen heteroatom: synthesis and reactions of pyrones.

Benzo-fused six-membered heterocycles with one oxygen heteroatom: synthesis, reactions and some medicinal importance of coumarins.

Seven-membered Heterocycles:

Synthesis and some medicinal importance of benzodiazepines, benzoxazepines and benzothiazepines.

Books:

- Heterocyclic Chemistry Vol. 1-3, R.R. Gupta, M. Kumar and V. Gupta, Springer Verlag.
- The Chemistry of Heterocycles, T. Eicher and S. Hauptmann, Thieme.
- Heterocyclic Chemistry, J.A. Joule, K. Mills and G.F. Smith, Blackhall.
- Heterocyclic Chemistry, T.L. Gilchrist, Longman Scientific Technical.
- Contemporary Heterocyclic Chemistry, G.R. Newkome and W.W. Paudler, Wiley-Inter Science.
- An Introduction to the Heterocyclic Compounds, R.M. Acheson, John Wiley.
- Comprehensive Heterocyclic Chemistry, A.R. Katrizky and C.W. Rees, eds. Pergamon Press.

Paper-3.5: CHEM-635: Organic Chemistry Practical

(Only for Organic Chemistry Specialization)

Contact Hours / Week: 18 Hours **Duration of Examination:** 12 Hours

Maximum Marks: 100 Marks

Distribution of Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1 : Major Experiment	15
2.	Exercise No. 2 : Major Experiment	15
3.	Exercise No. 3: Major Experiment	15
4.	Exercise No. 4: Minor Experiment	10
5.	Exercise No. 5 : Minor Experiment	10
6.	Exercise No. 6: Minor Experiment	10
7.	Practical Record	05
8.	Laboratory Skills, Regularity, etc.	10
9.	Viva-voce	10
	Total Marks	100

Qualitative Analysis:

Separation, purification and identification of the components of a mixture of three organic compounds (three solids or two liquids and one solid or two solids and one liquid), using TLC for checking the purity of the separated compounds, chemical analysis, IR, PMR and mass spectral data.

Chromatographic Analysis:

Separation and identification of compounds (e.g. amino acids, carbohydrates and other organic compounds) by following chromatographic techniques:

- Paper Chromatography
- Thin Layer Chromatography
- Column Chromatography
- Flash Chromatography
- Gas Chromatography
- Liquid Chromatography
- Electrophoresis

Three-steps / Multi-steps Organic Syntheses:

The exercises should illustrate the use of organic reagents and may involve purification of the products by chromatographic techniques:

- Aniline \rightarrow Acetanilide \rightarrow p-nitroacetanilide \rightarrow p-nitroaniline
- Aniline \rightarrow Acetanilide \rightarrow p-bromoacetanilide \rightarrow p-bromoaniline
- Benzene \rightarrow Benzophenone \rightarrow Benzpinacol \rightarrow Benzpinacolone
- Benzene \rightarrow Benzophenone \rightarrow Benzophenoneoxim \rightarrow Benzanilide
- Benezene \rightarrow 3-benzoyl propanoic acid \rightarrow 4-Phenyl butanoic acid \rightarrow α -Tetralone
- Benzaldehyde → Benzoin →Benzil → Benzilic acid

Note: The products may be characterized by spectral techniques. Other relevant preparations / syntheses may be performed.

Spectrophotometric (UV/VIS) Estimations:

- Amino acids
- Proteins
- Carbohydrates
- Cholesterol
- Ascorbic acid
- Caffeine
- Aspirin
- Paracetamol
- Ibuprofen

- Promethazine
- Methyldopa
- Penicillin
- Verapamil
- Propanolol
- Fluconazole
- Ciprofloxacin
- Garseofulvin
- Diazepam

Analysis of Fuel / Petroleum / Petroleum Products:

- Determination of calorific value of fuel and coal
- Estimation of moisture in given coal sample.
- Estimation of ash content in given coal sample.
- Estimation of proximate value of given coal sample.
- Determination of the strong acid number or inorganic acidity of oil
- Determination of viscosity and surface tension of oil / liquid.
- Determination of saponification value of oil
- Determination of bromine / hydroxyl / iodine value of oil.
- Determination of aniline point of oil.

- Determination of cloud point and pour point of oil.
- Determination of flash point & fire point of oil.
- Determination of aniline point of liquid fuel
- Determination of carbon residue of liquid fuel
- Determination of octane & cetane number
- Determination of sulphur / lead / other elements in petroleum products / coal
- Determination of alkalinity / salinity / rancidity / water content / diesel index of oil / petroleum sample.
- Determination of organic and inorganic chloride in oil / petroleum sample.
- The ultimate analysis of given sample of soft coke.
- Determine the viscosity of a given sample of oil in centistokes at room temperature and at 40°, 50°, 60° 65°, 70°C. Plot a graph between kinematic viscosity and temperature in degree centigrade.

Analysis of Agrochemicals:

- Analysis of soil sample, soil micronutrients for Ca, Fe and P content
- Analysis of pigments with respect to Zn and Cr.
- Analysis of pesticide residue and toxicological effects.
- Analysis of malathion by colorometry.
- Determination of organic carbon in soil by Walk Ley and Black method.
- Determination of available chlorine in bleaching powder by Bunsen method.
- Determination of total chlorine in pesticide formulation.
- Determination of copper in fungicide.
- Estimation of nitrogen from given fertilizer by Kjeldahl method.
- Estimation of phosphorus from given fertilizer by volumetry / colourimetry.
- Estimation of potassium from given fertilizer by gravimetry / Flame photometry.
- Determination of K₂O content in given sample of potash fertilizer.
- Determination of P₂O₅ content in give n sample of phosphatic fertilizers.
- Determination of moisture content in given sample of urea
- Analysis of insecticides: DDT, BHC, aldrin, endosulfon, malathion, parathion.
- Analysis of herbicides: 2,4-Dichlorophenoxyacetic acid, dalapon, paraquat, Banalin, Butacarb.
- Analysis of fungicides: Boardeaux mixture, copper oxychloride, zineb, benomyl.

Analysis of Polymers:

- Determination of acid, saponification, iodine, hydroxyl and carboxyl values of a plastic material.
- Determination of molecular weight of a polymer.

Ion Chromatography

(i) Chemical Applications

- Determination of anions in toothpaste by Ion Chromatography.
- Determination of anions and cations in high purity water by Ion Chromatography.
- Determination of metals and polyphosphates in given sample by Ion Chromatography.
- Determination of azide in aqueous samples by Ion Chromatography.
- Determination of dissolved hexavalent chromium in drinking water, groundwater and industrial waste.
- Determination of diethanolamine and triethanolamine in surface finishing, wastewater and scrubber solutions water effluents by Ion Chromatography

Syllabus: M.Sc. (III & IV Semester) Chemistry (Organic Chemistry Specialization) University of Kota, Kota (Rajasthan) for Academic Session 2020-2021

- Determination of fluoride in acidulated phosphate topical solution.
- Determination of oxalate and other anions in Bayer liquor using Ion Chromatography
- Determination of amino acids, carbohydrates, alcohols, and glycols in fermentation Broths
- Determination of calcium, magnesium, manganese and iodine in Brine
- Determination of trace anions and cations in concentrated bases using autoneutralization pre-treatment/Ion Chromatography
- Determination of trace anions in organic solvents and concentrated hydrofluoric acid
- Determination of trace transition metals in reagent grade acids, bases, salts, and organic solvents using chelation Ion Chromatography
- Determination of polyphenols
- Determination of N,N-dimethyl-o-toluidine and N,N-diethyl-o-toluidine in ethylene gas samples.
- Determination of transition metals at ppt levels in High-Purity Water and SC2 (D-clean) Baths

(ii) Petroleum Refining

- Extraction of total petroleum hydrocarbon contaminants (diesel & waste oil) in soils
- Extraction of hydrocarbon contaminants (BTEX, Diesel, and TPH) in soils
- Extraction of polychlorinated dibenzo-p-dioxins and polychlorinated dibenzofurans
- Extraction of PAHs from environmental samples by accelerated solvent extraction (ASE)
- Determination of thiosulfate in refinery and other wastewaters
- Automated solid phase extraction (SPE) of total petroleum hydrocarbons using Dionex AutoTrace® Instrument
- Determination of biofuel sugars by Ion Chromatography
- Determination of cations in biodiesel using a Reagent-Free Ion Chromatography.
- Determination of 32 low molecular mass organic acids in biomass by Ion Chromatography Mass Spectrometry

(iii) Safety and Security Applications

- Extraction of explosives from soils by accelerated solvent extraction (ASE)
- Determination of monovalent cations in explosives

(iv) Cosmetics

Rapid Determination of benzalkonium chloride in cosmetics

(v) Polymers

Polysialic acid analysis: Separating polymers with high degrees of polymerization

Note: Any other relevant experiments may be added / performed.

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Syllabus

M. Sc. Chemistry Fourth Semester Examination

Paper-4.1: CHEM-641: Environmental Chemistry

(Common Paper for Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry and Industrial Chemistry Specializations)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Air Pollution: 15-18 L

Concept of environment chemistry, composition of atmosphere, major sources of air pollution, chemical reactions, smog formation, acid rain, classification and effect of air pollutants, NOx, SOx, COx particulates and ozone; Greenhouse effect and global warming, ozone depletion, automobile emissions, prevention and control of vehicular pollution, alternative fuels: Biodiesel, ethanol, CNG, ultra low sulphur diesel (ULSD).

Monitoring of Air Pollution:

Principles of environment monitoring, methods for monitoring of air pollutants including NOx, SOx, COx, SPM.

Prevention and Control of Air Pollution:

Control of pollution by fuel selection and utilization, process or equipment modification, devices, site selection, stacks, planting trees and growing vegetation, general methods of air pollution control.

Unit-II: Water Pollution:

15-18 L

Types of water pollution, sources of water pollution, water pollutants, their classification and effects, water pollution laws and standards.

Analysis of Water:

Chemical and physical examination of water, preservation and pre-concentration, hydrogen ion concentration, acidity, alkalinity, hardness, pH, free CO₂, Cl₂, metals, ions, dissolved chlorine and oxygen, BOD, COD, chlorine dosage, *E. coli* index, general methods of water pollution control.

Unit-III: Soil Pollution: 15-18 L

Composition and types of soil, mineral and organic matter in soil, soil pollution by industrial wastes, urban wastes, radioactive pollution and agriculture practices.

Soil Analysis:

Analysis of nitrates, nitrites, ammonical nitrogen, total nitrogen, phosphates, organic carbon, potassium, calcium, sodium, magnesium, iron, zinc, etc.

Control of Soil Pollution:

Control of domestic and industrial wastes, soil remediation, environmental friendly technologies for agriculture

Unit-IV: Industrial Pollution:

15-18 L

Environmental pollution from various industries and control of industrial pollution.

Industrial Wastes and their Treatment:

Characteristics and types of industrial wastes, principles of industrial waste treatment, protection of biosphere and surface water from pollution with industrial sewages, sampling and chemical analysis of industrial waste water, waste water treatment, solid waste management, hazardous waste management.

Unit-V: Radioactive Pollution:

15-18 L

Radioactive substances, state of radioactive isotopes in solution, gases and solids; units of radiation, analysis of radionuclides, sources of radioactive pollution, radioactive fallout, nuclear reactors, nuclear installations, radioactive ore processing, nuclear accidents, effects of radioactive pollution on power plants and polymers, control of radioactive pollution.

Books:

- Environmental Chemistry. B. K. Sharma. 12th Edition, 2011, Goel Publishing House, Meerut.
- Environmental Chemistry, Colin Baird, W.H. Freeman Co. New York, 1998.
- Environmental Pollution: Principles, Analysis and Control. P. Narayanan. 1st Edition, 2007, CBS Publishers & Distributors, New Delhi.
- Environmental Pollution Control Engineering. C. S. Rao. 2nd Edition, 2006, New Age International Publishers, New Delhi.
- Environmental Pollution analysis, S.M. Khopkar, Wiley Eastern, New Delhi, 1994.
- Pollution Control in Process Industries. S. P. Mahajan. 20th Ed, 2006, TataMcGraw-Hill, New Delhi.
- Industrial Pollution. V. P. Kudesia. 5th Edition, 2007, Pragati Prakashan, Meerut.
- Water Supply and Sanitary Engineering. G. S. Birdie & J. S. Birdie. 8th Edition, 2008, Dhanpat Rai Publishing Company, New Delhi.
- Environmental Toxicology, J.Rose Gordon and Breach (Ed.), Science Publication, New York, 1993.
- Introduction to Atmospheric Chemistry, P.V. Hobbs, Cambridge.

Paper-4.2: CHEM-642: Recent Methods of Chemical Synthesis

(Common Paper for Inorganic Chemistry, Organic Chemistry, Physical Chemistry, Analytical Chemistry and Industrial Chemistry Specializations)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more

questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Modern Approaches of Organic Synthesis:

15-18 L

Principles and concepts of green chemistry, atom economy, waste minimization techniques, different approaches to green synthesis.

Reagents: Dimethyl carbonate; polymer supported reagents: chromic acid and peracids.

Catalysts: Introduction to catalysts, homogeneous and heterogeneous catalysts, solid acid-base catalysts, metal oxide supported catalysts, oxidation catalysts, basic catalysts, polymer supported catalysts, phase transfer catalysts, bio-catalysts.

Unit-II: Solvents for Organic Synthesis:

15-18 L

Introduction, characteristics properties, types and examples of green solvents.

Water: Reasons for using water as green solvent, biphasic systems, synthesis in water (asymmetric aldol reaction, synthesis of quinoxalines, carbon dioxide fixation, preparation of nanoparticles), near critical water.

Supercritical Liquids:

The phase diagram of CO₂, supercritical CO₂, its properties and applications in dry cleaning, decaffeination of coffee and synthesis.

Ionic Liquids: Basic concept, types, physicochemical properties, preparation of ionic liquids: dialkylimidazolium and alkylpyridinium cation based ionic liquids, ionic liquids with fluorine containing anions and chiral ionic liquids; synthetic applications of ionic liquids (alkylation, allylation, oxidation and hydrogenation), concept of supported ionic liquids and their applications.

Unit-III: Microwave Assisted Organic Synthesis:

15-18 L

Introduction of microwave assisted organic syntheses, fundamentals of microwave technology, microwave activation, equipment, time and energy benefits, limitations; applications, reactions in organic solvents: Esterification, Diels-Alder reaction; solvent free reactions (solid state reactions): saponification, alkylation of reactive methylene compounds.

Unit-IV: Ultrasound Assisted Organic Synthesis:

15-18 L

Basics of sono-chemistry, ultrasound cavitation, sonocemical effect, experimental parameters, transducers, reactors, homogeneous and heterogeneous sono-chemistry, Kornblum-Russell reaction, Hetero-Micahel reaction, preparation of Grignard's reagent.

Electrochemical Organic Synthesis:

Basic principle, anodic oxidations, cathodic reductions, elimination reactions, Kolbe reaction, synthesis of sebacic acid.

Unit-V: Organic Synthesis Using Reactors:

15-18 L

General introduction and types of reactors, chemical reactor design, simulation and optimization; mass and energy balance, mass and energy transfer. *Batch reactors:* Basic concepts, types and reactions; concepts of laboratory and pilot scale organic syntheses. *Vapour phase reactors:* Types and design. Raw materials, process flow diagrams, product syntheses, separations, purifications and waste compositions at industrial scale productions of pharmaceuticals, agrochemicals, organic fertilizers and dyes.

Books:

- Green Chemistry: Theory and Practice, Paul T. Anastas and John C. Warner
- Green Chemistry: An Introductory Text by Mike Lancaster, Royal Society of Chemistry
- Green Chemistry and Catalysis by Sheldon, Arends and Hanefeld, WILEY-VCH, Germany
- Green Solvents, Vol. 5: Reactions in Water. edited by Paul T. Anastas, WILEY-VCH
- Green Solvents, Vol. 6: Ionic Liquids. edited by Paul T. Anastas, WILEY-VCH
- Ionic Liquids in Synthesis by Wasserscheid and Welton. WILEY-VCH
- Microwaves in Organic Synthesis, Antonio de la Hoz (Ed), André Loupy (Ed), Wiley-VCH
- Organic Synthesis in Water, Paul A Grieco Blackie.
- Organic Synthesis: Special Techniques, V. K. Ahluwalia and Renu Aggrawal
- Chemical Reviews 2007, 107, 2167-2820 (Special issue on Green Chemistry)
- Fundamentals and Applications of Organic Electrochemistry: Synthesis, Materials, Devices by Toshio Fuchigami, Mahito Atobe, Shinsuke Inagi.

Paper-4.3: CHEM-643: Chemistry of Natural Products

(Only for Organic Chemistry Specialization)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.

Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Terpenoids and Carotenoids:

15-18 L

Classification, nomenclature, occurrence, isolation, general methods of structure determination, isoprene rule, stereochemistry and synthesis of the following representative molecules: citral, geraniol, α -terpineol, menthol, farnesol, zingiberene, abietic acid and β -carotene.

Unit-II: Alkaloids: 15-18 L

Definition, nomenclature and physiological action, occurrence, isolation, identification (qualitative idea only), general methods of structure elucidation, degradation, classification based on nitrogen heterocyclic ring, role of alkaloids in plants; structure, stereochemistry and synthesis of the following molecules: ephedrine, coniine, nicotine, atropine, quinine and morphine.

Unit-III: Steroids and Hormones:

15-18 L

Occurrence, nomenclature, basic skeleton, Diel's hydrocarbon and stereochemistry, isolation, identification (qualitative idea only), structure determination and synthesis of cholesterol, bile acids, androsterone, testosterone, oestrone, progesterone, aldosterone.

Unit-IV: Prophyrins:

15-18 L

Structure and synthesis of haemoglobin and chlorophyll.

Plant Pigments: Occurrence, nomenclature, isolation, general methods of structure determination and synthesis of apigenin, luteolin, quercetin, myrcetin, diadzein, cyanidin, cyanidin-7-arabinoside, hirsutidin.

Biosynthesis of Flavanoids: Acetate pathway and shikimic acid pathway.

Unit-V: Prostaglandins:

15-18 L

Occurrence, nomenclature, classification, biogenesis and physiological effects, synthesis of PGE_2 and $PGF_{2\alpha}$.

Pyrethroids and Rotenones: Synthesis and reactions of pyrethroids and rotenones (for structure elucidation, emphasis is to be placed on the use of spectral parameters wherever possible).

Books:

- Natural Products: Chemistry and Biological Significance, J. Mann, R.S. Davidson, J.B. Hobbs, D.V. Banthrope adn J.B. Harbome, Longman, Essex.
- Organic Chemistry: Vol. 2, I.L. Finar, ELBS.
- Stereoselective Synthesis: A Practical Approach, M. Norgradi, VCH.
- Chemistry, Biological and Pharmacological Properties of Medicinal Plants from the Americas, Ed. Kurt Hostettmann, M.P. Gupta and A. Marston. Harwood Academic Publishers.
- Introduction to Flavonoids, B.A. Bohm. Harwood Academic Publishers.
- New Trends in Natural Product Chemistry, Ata-ur-Rahman &M.L. Choudhary, Harwood Academic Publishers.

Paper-4.4: CHEM-644: Medicinal Chemistry

(Only for Organic Chemistry Specialization)

Contact Hours / Week : 4 Hours Maximum Marks : 100 Marks
Duration of Examination : 3 Hours Continuous Assessment : 30 Marks
Semester Assessment : 70 Marks

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.

Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

Note: Contents of each unit may be completed into 15-18 lectures or contact hours which also include revisions, seminars, internal assessments, etc.

Unit-I: Drug Design:

15-18 I

Procedures followed in drug design & development, concepts of lead compound and lead modification, isosterism, non-isosterism, pro-drugs and soft drugs, factors affecting bioactivity, theories of drug activity: occupancy theory, rate theory, induced

fit theory; computer-aided drug design, quantitative structure activity relationship, concepts of drug receptors, elementary treatment of drug receptor interactions; physico-chemical parameters: lipophilicity, partition coefficient, electronic ionization constants, Shelton and surface activity parameters and redox potentials; Free-Wilson analysis, Hansch analysis, relationships between Free-Wilson and Hansch analysis, LD-50 and ED-50.

Pharmacokinetics & Pharmacodynamics:

Pharmacokinetics: Introduction to drug absorption, disposition, elimination using pharmacokinetics; *Pharmacodynamics:* Enzyme stimulation, enzyme inhibition, membrane active drugs, drug metabolism, factors affecting drug metabolism, biotransformation, significance of drug metabolism in medicinal chemistry.

Unit-II: Anti-cancer Drugs:

Introduction, cellular apoptosis, oncogenes, tumor suppressor genes, disease states, cancer chemotherapy. Mechanism of action and structure activity relationship. Synthetic procedures of mechlorethamine, cyclophosphamide, capacetabine, 6-mercaptopurine, trimetrexate, dactinomycin, daunomycin, etoposide, irinotecan, paclitaxel and imatinib.

Anti-viral Drugs:

Classification of viruses, infectious process, mechanism of action, structure activity relationship. Synthetic procedures of idoxuridine, zidovudine, nevirapine, efavirenz and squinavir.

Unit-III: Cardiovascular Drugs:

Cardiovascular diseases, drug inhibitors of peripheral sympathetic function, central intervention of cardiovascular output, intermediatory myocardial metabolism, cardiac electrophysiology. Mechanism of action and structure activity relationship. Synthetic procedures of nitroglycerin, verapamil, diltiazem, aspirin, procainamide, lidocaine and sotalol.

Anti-hypertensive Drugs:

Mechanism of action, classes of anti-hypertensive drugs, mechanism of action. Synthetic procedures of digitalis, methyldopa, tolazoline, phenoxybenzamine, doxazosin, propanolol, acebutamol, labetalol, captopril and losartan.

Unit-IV: Drugs Affecting Central Nervous System:

Anxiolytics, Sedatives and Hypnotics:

GABA receptor modulators, mechanism of action and structure activity relationship of benzodiazepines and barbiturates. Synthetic procedures of diazepam, alprazolam, zolpidem, ramelteon, buspirone, phenobarbital, butabarbital and pentobarbital.

Anti-psychotics:

Neurotransmitters, neurochemistry of mental diseases, mechanism of action, structure activity relationship. Synthetic procedures of chlorpromazine, thiothixene, haloperidol, clozapine, olanzapine and quetiapine

CNS Stimulants:

Mechanism of action. Synthetic procedures of theophylline, amphetamine and diethylpropion.

Unit-V: Anti-infective Drugs:

Mechanism of action, structure activity relationship and synthetic procedures of drugs of following classes:

Anti-fungal Drugs: Fluconazole, caspofungin and griseofulvin.

Anti-bacterial Drugs: Ciprofloxacin, nitrofurazone and sulfamethazine.

Anti-tubercular Drugs: Isoniazid and rifampin.

Anti-protozoal Drugs: Metronidazole. Anthelmintic Drugs: Albendazole.

Anti-malarial Drugs: Quinine, chloroquine, primaquine and artemisinin

Analgesic Drugs:

Origin and types of pain, mechanism of action and structure activity relationship of steroidal and non-steroidal drugs. Synthetic procedures of pentazocine, paracetamol, aspirin, ibuprofen, diclofenac and sumatriptan.

Books:

- Burger's Medicinal Chemistry and Drug Discovery All Volumes, Wiley.
- Wilson Gisvold's Text book of Organic Medicinal and pharmaceutical Chemistry, Ed. Robert F. Dorge.
- Foye's Principles of Medicinal Chemistry, David A. Williams, LWW.
- Introduction to Medicinal Chemistry, A Gringuage, Wiley- VCH.
- An Introduction to Medicinal Chemistry, Graham L. Patrick, Oxford University Press
- An Introduction to Drug Design, S. S. Pandeya and J. R. Dimmock, New age International.
- Goodman and Gilman's Pharmacological Basis of Therapeutics, Mc Graw-Hill.
- The Organic Chemistry of Drug Design and Drug Action, R.B. Silverman, Academic press.
- Strategies for Organic Drug Synthesis and Design, D. Lednicer, John Wiley.
- Handbook of Stability Testing in Pharmaceutical Development: Regulations, Methodologies, and Best Practices by Kim Huynh-Ba, Springer

Paper-4.5: CHEM-645: Organic Chemistry Practical

(Only for Organic Chemistry Specialization)

Contact Hours / Week : 18 Hours

Duration of Examination : 12 Hours **Maximum Marks :** 100 Marks

Distribution of Marks:

S. No.	Name of Exercise	Marks
1.	Exercise No. 1: Major Experiment	15
2.	Exercise No. 2 : Major Experiment	15
3.	Exercise No. 3: Major Experiment	15
4.	Exercise No. 4: Minor Experiment	10
5.	Exercise No. 5 : Minor Experiment	10
6.	Exercise No. 6: Minor Experiment	10
7.	Practical Record	05
8.	Laboratory Skills, Regularity, etc.	10
9.	Viva-voce	10
	Total Marks	100

Extraction of Organic Compounds from Natural Sources:

- Isolation of nicotine from tobacco.
- Isolation of caffeine from tea leaves.
- Isolation of lycopene from tomatoes.
- Isolation of β-carotene from carrots.
- Isolation of limonene from citrus fruits
- Isolation of casein from milk.
- Isolation of lactose from milk.
- Isolation of oleic acid from olive oil.
- Isolation of eugenol from clove.

- Isolation of cinchonine from cinchona bark.
- Isolation of piperine from black pepper.

Students are required to try some typical colour reactions and check purity of compounds by paper chromatography and TLC by reporting Rf values and determine the density and refractive index wherever it is possible.

Organic Synthesis:

The exercises should illustrate the use of organic reagents, eco-friendly synthetic techniques and may involve purification of the products by chromatographic techniques and characterization by UV, IR, NMR, MS, LC-MS, GC-MS, XRD, particle size analyzer, *etc.*:

- Fischer Indole synthesis: Preparation of 2-phenylindole from phenylhydrazine
- Skraup synthesis: Preparation of quinoline from aniline.
- Bischler-Napieralski Synthesis: Preparation of isoquinoline from βphenylethylamine.
- Fries rearrangement: Preparation of acetophenones.
- Vilsmeier-Haack reaction: Preparation of aromatic aldehydes.
- Wittig reaction: Preparation of alkenes.
- Microwave Assisted Organic Synthesis: any one reaction of acylation, alkylation, substitution, addition, condensation.
- Ultrasound Assisted Organic Synthesis: any one reaction of acylation, alkylation, substitution, addition, condensation.
- Synthesis using PTC: N/C alkylation, oxidation, Wittig reaction, synthesis of 3-alkyl coumarins.
- Electrochemical synthesis: Synthesis of sebacic acid and adiponitrile.
- Enzymatic synthesis: Reduction of ethyl acetoacetate using Baker's yeast to yield enantiomaric excess of S(+)-ethyl-3-hydroxybutanoate and determine its optical activity.
- Vapour Phase Synthesis: Oxidation of toluene, esterification of acetic acid using isoamyl alochol.
- Biosynthesis: Synthesis of ethanol from sucrose, synthesis of metronidazole from 2-aminoimidazole.

Drug Synthesis:

Synthesis, separation and characterization of some of the following drugs:

Anti-septic : Thymol

Analgesics : Aspirin, Paracetamol and Phenacetin

o Anti-inflammatory : Diclofenac

o Anti-oxidnats : 2-Phenyl Chromone

o Anti-infective : Sulphanilamide or fluconazole or isoniazid

Anti-protozoal
 Anti-leprotic
 Anti-malarial
 Metronidazole
 Dapsone
 Chloroquine

o Anti-psychotic : Clozapine or olanzapine or quetiapine

o Tranquilisers : Diazepam or oxazepam

o Anti-viral : Acyclovir or efavirenz or nevirapine

o Anaesthetics : Benzocaine

Cardiovascular : Propanolol or atenolol

Note: The products may be characterized by spectral techniques. Other relevant preparations / syntheses may be performed.

Drug Analysis:

- Preparation and characterization of active pharmaceutical ingredients with purity assay.
- Complete assay of aspirin / ibuprofen / paracetamol / sulpha drugs
- Limit test for impurities like Pb, As, Fe, moisture, chloride, sulfate, boron, free halogen, selenium, *etc*.
- Determination of moisture in drug sample by Karl-Fischer titration.
- Estimation of mixture of benzoic acid / salicylic acid / iron in pharmaceutical preparation.
- Estimation of ascorbic acid
- Estimation of Benzoic acid in ointment by titrimetry
- Non-aqueous titration method for estimation of isoniazide and sodium benzoate.
- Estimation of sulphadizine in sulpha tablets
- Determination of asprin in drug tablet by pH metry titration with NaOH.
- Determination of viscosity of ointment / syrup / liquid, etc.
- Analysis of the aminoglycoside antibiotics kanamycin and amikacin matches USP requirements
- Determination of viscosity of ointment/syrup/oils using Brookfield viscometer.

Clinical Analysis:

- Analysis of assay of enzymes (pepsin, monoamine, oxidase, tyrosinase), vitamins (thiamine, ascorbic acid, Vit. A, etc.) and hormones (progesterone, oxytocin, insulin) chemical, instrumental and biological assay wherever applicable.
- Separation and identification of plasma proteins.
- Estimation of Cholesterol in egg yolk or blood serum.
- Estimation of amino acid in protein hydrolysate by Sorenson formal titration method.
- Estimation of blood glucose, protein, chloride, sodium, potassium, urea, uric acid
- Determination of cortisol from blood and urine samples; determination of oestrogens from urine samples.

Analysis of Food & Food Products:

- Analysis of moisture content, ash, fibre, nutrients, anti-nutrients, toxicants, microorganism-spoilage, preservatives.
- Analysis of amino acids, proteins, carbohydrates, lipids and fat.
- Analysis of edible oils, dairy products, pickles etc., fruit and vegetable products
- Analysis of food additives and adulterations.
- Analysis of sugars in food and beverage by HPLC.
- Analysis of sugars and related hydroxyl acids by GC.
- Determination of sucrose in various food products.
- Determination of mono-and disaccharides in sweets and beverages by HPLC with refractometric detection
- Separation of Asparagine-Linked (N-Linked) oligosaccharides
- Estimation of vitamin A in food product by Carr-price method.
- Estimation of vitamin C in fruit juice by iodometry.
- Determination of Vitamin B₂ (Riboflavin) by flurometry.
- Estimation of proteins, sugars, vitamins, amino acids, crude fibre, total minerals, metals, crude fat and water in foods.
- Estimation of ascorbic acid by cerric ammonium sulphate method.

- Estimation of Glucose and fructose in honey by Lane and Eynone method.
- Determination of Hydroxymethylfurfural in Honey and Biomass
- Estimation of lactose in milk by iodometry.
- Quantitative analysis of iron, calcium and phosphorus in milk powder. (Fe-Colorimetrically, Ca-Complexometrically, P-Colorimetrically)
- Casein isolation from milk by isoelectric precipitation (Yield expected).
- Analysis of lipids: saponification value, acid value and iodine value.
- Determination of tannins, chemical residues and aflatoxins,
- Estimation of preservative and antioxidants.
- Determination of strength of acetic acid from the commercial vinegar sample by potentiometric titration and its confirmation by conducttmetric / pH-metric titration using standard solution of NaOH
- Determination of commercial washing soda by potentiometric titration method.
- Estimation of amino acid in protein hydrolysate by Sorenson formal titration method.
- Estimation of pectin as Ca-Pectate colorimetrically
- Determination of Ca in egg shell by flame photometry method.
- Determination of fluoride in tooth paste colorimetrically with alizarins.
- Estimation of sodium benzoate / sodium metabisulphite, boric acid and salicylic acid in food.
- Determination of carbohydrates in coffee.
- Determination of Na/K/Li/Ca in given sample by flame photometry method.
- Chemical analysis of chilli-powder

Forensic Chemistry:

- Determination of lethal dose, LD-50 and LC-50.
- Determination of cyanide, organophosphate and snake venom.
- Estimation of poisonous materials such as lead, mercury and arsenic in biological samples.

Environmental Chemistry

- Determination of pH, DO, BOD, COD, free CO₂, hardness of water sample.
- Determination of pH, total nitrogen & nitrate, total phosphorous & phosphate, total organic carbon, silica & lime and slats in soil.
- Determination of sodium, potassium, sulphur, magnesium and manganese in soil.
- Monitoring and analysis of SO₂ concentration in ambient air samples using high volume sampler.
- Monitoring and analysis of CO concentration in ambient air samples.
- Monitoring and analysis of NOx concentration in ambient air samples using high volume sampler.
- Monitoring and analysis of ozone concentration in ambient air samples using ozone analyzer.
- A comparison of particulate composition of high polluted and low polluted sites with respect to carbon.

Ion Chromatography:

(i) Medical Science Applications

- Determination of sulfate counter ion and anionic impurities in aminoglycoside drug substances by IC with Suppressed Conductivity Detection
- Determination of tobramycin and impurities Using HPAE-PAD

- Determination of neomycin B and impurities Using HPAE-PAD
- Determination of streptomycin and impurities Using HPAE-PAD
- Determination of galactosamine containing organic impurities in heparin by HPAE-PAD Using the Dionex CarboPac PA20 Column
- Determination of hemoglobin variants by cation-exchange chromatography
- Determination of transition metals in serum and whole blood by Ion Chromatography
- Analysis of ions in physiological fluids
- Analysis of choline and acetylcholine
- Analysis of fatty acids.
- Determination of oxalate and carbohydrate in urine by Ion Chromatography
- Determination of protein concentrations using AAA-Direct
- Monitoring protein deamidation by cation-exchange Chromatography
- Analysis of mannose-6-phosphate
- Determination of nucleotides by Ion Chromatography with UV absorbance detection
- Determination of residual trifluoroacetate in protein purification buffers and peptide preparations by Reagent-Free Ion Chromatography
- Determination of tryptophan using AAA-Direct
- Identification of a hydroxylysine-containing peptide using AAA-Direct
- High-resolution analysis and purification of oligonucleotides with the DNAPac PA100 Column
- High-resolution cation-exchange alternative to peptide mapping for protein ID and OA/OC

(ii) Food and Beverage Applications

- Determination of mercury contamination in herbal medicines
- Rapid separation of anthocyanins in Cranberry and Bilberry extracts using a Core-Shell Particle Column
- Determination of trace sodium in cranberry powder
- Determination of sudan dyes I–IV in curry paste
- Determination of mono-, di-, and triphosphates and citrate in Shrimp by Ion Chromatography
- Determination of phytic acid in soybeans and black Sesame seeds
- Determination of nitrate and nitrite Ion Chromatography determination in milk samples
- Separation of organic acids and common inorganic anions in wine
- Determination of hydroxymethylfurfural in honey and biomass
- Fast determination of anthocyanins in pomegranate juice
- Determination of lactose in lactose-free milk products by high-performance anionexchange Chromatography with Pulsed Amperometric Detection
- Fast HPLC Analysis of dyes in foods and beverages

(iii) Electronics Applications

- Determination of trace anion contamination in the extracts of electronic components
- Determination of sodium at the ppt level in the presence of high concentrations of ethanolamine in power plant waters
- Determination of inorganic anions and organic acids in fermentation broths
- Determination of phosphite in electroless nickel plating bath

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- Determination of chloride, suppressors, additives and byproducts in acid copper plating baths
- Determination of saccharin in electrolytic nickel sulfate baths
- Determination of an anionic fluorochemical surfactant (FC-95) in a steel bath
- Determination of an anionic fluorochemical surfactant in a semiconductor Etch Bath
- Monitor trace anion contamination in the extracts of electronic components
- Determination of cations and amines in hydrogen peroxide by Ion Chromatography Using a RFICTM (Reagent-Free) System
- Determination of dissolved silica and common Anions Using Dual Detection

(iv) Agrochemicals

 Determination of perchlorate in high ionic strength fertilizer extracts by Ion Chromatography

Interpretation of some organic compounds using UV, IR, NMR and MS spectra including following compounds:

- Acetone
- Phenylacetone
- Acetaldehyde
- Crotonaldehye
- Cinnamaldehyde
- Furfuraldehyde
- Glycerol
- Ethyl alcohol
- Isopropyl alcohol
- t-Butvl alcohol
- p-aminophenol
- p-Bromophenol
- p-Methoxybenzyl alcohol
- Acetic acid
- Benzoic acid
- Cinnamic acid
- Phthalic acid
- Ethyl bromide
- Propyl chloride
- Benzyl bromide
- n-Propylamine
- Triethylamine
- Nitrobenzene
- Aniline
- Toluene

- Xylenes
- 1,3,5-Trimethylbenzene
- p-Dichlorobenzene
- Toluidines
- Anisidines
- Pyridine
- 4-Picoline
- s-Triazine
- 2-Methoxyethyl acetate
- Vinyl acetate
- Diethyl phthalate
- Acetic anhydride
- Phthalic anhydride
- Acetylene
- Styrene
- Cyclohexane
- Urea
- Acetamide
- Benzamide
- Acetonitrile
- Benzonitrile
- Anisole
- Cresols

Note: Any other	relevant experiments ma	ay be added/perfori	ned.

Sample Question Paper

Paper-1.2: CHEM-512: Organic Chemistry

Duration of Exam: 3 Hours Maximum Marks: 70

Note: The syllabus is divided into five independent units and question paper will be divided into three sections.

- Section-A will carry 10 marks with 01 compulsory question comprising 10 short answer type questions (maximum 20 words answer) taking two questions from each unit. Each question shall be of one mark.
- Section-B will carry 25 marks with equally divided into five long answer type questions (answer about in 250 words). Paper setter shall be advised to set two questions from each unit and students are instructed to attempt five questions by selecting one question from each unit.
- Section-C will carry 35 marks with five long answer type questions comprising one compulsory question of 15 marks and four questions of 10 marks each. Students are instructed to attempt total three questions with one compulsory question (answer about in 500 words) and any two more questions (answer about in 400 words) out of remaining four questions. Paper setter shall be advised to design question paper covering from all five units.

SECTION-A

Q. 1.

Unit-I

(i) Write the products of the following reaction:

$$Ph \longrightarrow (A) \longrightarrow (B)$$

$$1/2 + 1/2 = 1$$

(ii) Write the products of the following reaction:

Ph CHBr₃/KOH (A) HOH (B)
$$\frac{1}{2} + \frac{1}{2} = 1$$

Unit-II

(iii) Write Fischer projection of D-glucose followed by Howarth formula.

$$\frac{1}{2} + \frac{1}{2} = 1$$

(iv) Write R or S nomenclature for the following compounds:

(i) NC
$$CH_3$$
 CH_2NH_2 (iv) H CH_2CH_3

 $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = 1$

Unit-III

(v) Complete the following reaction:

(vi) Complete the following reaction:

Unit-IV

(vii) Write the products of the following reaction:

O

N

O

N

CH₃MgBr

(A)

H

HOH

(B)

$$\frac{1}{2} + \frac{1}{2} = 1$$

(viii) Write the products of the following reaction:

$$(i) C_{d}H_{5}Li \longrightarrow (A) \xrightarrow{(i) CH_{3}Li} (B)$$

$$(i) H^{\dagger}/H_{2}O \longrightarrow (B)$$

$$(i) H^{\dagger}/H_{2}O \longrightarrow (B)$$

$$(i) C_{d}H_{5}Li \longrightarrow (B)$$

$$(i) H^{\dagger}/H_{2}O \longrightarrow (B)$$

Unit-V

(ix) Write the products of the following reaction:

(x) Write the products of the following reaction:

 $\frac{1}{2} + \frac{1}{2} = 1$

1

SECTION-B

Unit-I

- **Q. 2.** Write note on the following (any two):
 - (i) Resonance
 - (ii) Tautomerism
 - (iii) Conjugation
 - (iv) Aromaticity

 $2\frac{1}{2} + 2\frac{1}{2} = 5$

OR

Give an account on formation, stability and chemical reactions of the following:

- (i) Carbocations
- (ii) Carbenes

 $2\frac{1}{2} + 2\frac{1}{2} = 5$

Unit-II

Q. 3. Draw the conformational structures of n-butane and mono- & di-substituted cyclohexane.

2 + 3 = 5

OR

Write note on the following (any two):

- (i) Symmetry elements
- (ii) Chirality
- (iii) Threo & Erythro isomers
- (iv) Enantiomers & Diastereomers

 $2\frac{1}{2} + 2\frac{1}{2} = 5$

Unit-III

Q. 4. Write the products of the following reactions (any four):

(i)
$$\frac{hv}{Vapour phase}$$
(ii) $\frac{hv}{Vapour phase}$
(iii) $\frac{hv}{Vapour phase}$
(iv) $\frac{hv}{Vapour phase}$
(iv) $\frac{hv}{Vapour phase}$
(v) $\frac{hv}{Vapour phase}$
(v) $\frac{hv}{Vapour phase}$
(v) $\frac{hv}{Vapour phase}$
(iv) $\frac{hv}{Vapour phase}$
(iv) $\frac{hv}{Vapour phase}$
(iv) $\frac{hv}{Vapour phase}$
(v) $\frac{hv}{Vapour phase}$

OR

Discuss in detail:

- Paterno-Büchi reaction (i)
- Photochemistry of 1,5-dienes (ii)

 $2\frac{1}{2} + 2\frac{1}{2} = 5$

Unit-IV

- Q. 5. Write note on the following:
 - Metal hydrides in organic synthesis (i)
 - (ii) Phase transfer catalysts

 $2\frac{1}{2} + 2\frac{1}{2} = 5$

OR

Write the products of the following reactions (any four):

(i)
$$(i) (i-Pr)_2NLi/THF$$
(ii) Me_3SiI

(A) $Baker's Yeast$

Allyl bromide

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(COOEt

$$Allyl alcohol$$

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(COOEt

$$Allyl alcohol$$

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(COOEt

$$Allyl alcohol$$

(B) $Allyl alcohol$

(B) $Allyl alcohol$

(COOEt

$$Allyl alcohol$$

(DOOE)

(EV) $Allyl alcohol$

(EV) $Allyl alc$

 $1\frac{1}{4} + 1\frac{1}{4} + 1\frac{1}{4} + 1\frac{1}{4} = 5$

Unit-V

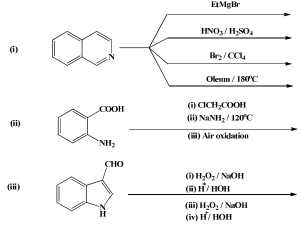
- Q. 6. Give the plausible mechanisms of the following name reactions:
 - Fischer-indole synthesis (i)
 - Doebner-Miller synthesis (ii)

- (iii) Bischler-Napieralski synthesis
- (iv) Skraup synthesis

 $1\frac{1}{4} + 1\frac{1}{4} + 1\frac{1}{4} + 1\frac{1}{4} = 5$

OR

Write the products of the following reactions (any two):



 $2\frac{1}{2} + 2\frac{1}{2} = 5$

SECTION-C

Unit-I

Q. 7. Classify the types of organic reactions. How will you identify the mechanism of a particular type of organic reaction? Explain in detail.

2+13 = 15

Unit-II

Q.8. Describe the nomenclature of organic molecules according to R / S & E / Z systems.

5+5 = 10

<u>Unit-III</u>

- **Q. 9.** Give an account on the following:
 - (i) Photochemistry of β , γ -unsaturated carbonyl compounds.
 - (ii) Photo-Fries rearrangement
 - (iii) Barton reaction

5+3+2=10

Unit-IV

- **Q. 10.** Discuss the synthesis and chemical reactions of the following:
 - (i) Pyrimidines
 - (ii) Pyrones

5+5 = 10

Unit-V

- **Q. 11.** Discuss in detail the use of following reagents in organic synthesis (any two):
 - (i) Grignard's Reagent
 - (ii) Wilkinson's Catalyst
 - (iii) Metal Hydrides

5+5 = 10