

CIRCULAR NO.SU/Sci. & Tech./Colleges./NEP/24/2023

It is hereby inform to all concerned that, the syllabi prepared by the Board of Studies & Ad-hoc Boards and recommended by the Dean, Faculty of Science & Technology, the Hon'ble Vice-Chancellor has accepted the following curriculum of Post Graduate Degree Courses as per Norms of National Education Policy - 2020 under the Faculty of Science & Technology run to the Affiliated Colleges, Dr.Babasaheb Ambedkar Marathwada University in his emergency powers under section 12(7) of the Maharashtra Public Universities Act, 2016 on behalf of the Academic Council as appended herewith.

Sr.No.	Syllabi of Affiliated Colleges under BAMU, Aurangabad.	Semester
1.	M.Sc.Chemistry Specialization: Analytical Chemistry, Inorganic Chemistry, Physical Chemistry, Organic Chemistry, Polymer Chemistry and Drug Chemistry.	Ist and IInd Semester
2.	M.Sc.Electronics	Ist to IVth Semester
3.	M.Sc.Herbal Technology	Ist and IInd Semester
4.	M.Sc.Industrial Chemistry	Ist and IInd Semester
5.	MCA(Science)	Ist and IInd Semester

This is effective from the Academic Year 2023-24 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

University Campus, Aurangabad-431 004. REF.NO.SU/NEP/2023/10551-59 Date: - 22.08.2023.

Copy forwarded with compliments to :-

- 1] The Principal of all concerned affiliated Colleges, Dr. Babasaheb Ambedkar Marathwada University,.
- The Director, University Network & Information Centre, UNIC, with a request to upload this Circular on University Website. Copy to :-
- 1] The Director, Board of Examinations & Evaluation, Dr.BAMU, A'bad.
- The Section Officer,[M.Sc.Unit] Examination Branch, Dr. BAMU, A'bad.
- The Programmer [Computer Unit-1] Examinations, Dr.BAMU, A'bad. The Programmer [Computer Unit-2] Examinations, Dr.BAMU, A'bad.
- The In-charge, [E-Suvidha Kendra], Rajarshi Shahu Maharaj Pariksha Bhavan, Dr.BAMU, A'bad.
- The Public Relation Officer, Dr.BAMU, A'bad.
- 7] The Record Keeper, Dr. BAMU, A'bad.

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization:

Analytical chemistry, Inorganic Chemistry, Physical Chemistry, Organic Chemistry, Polymer chemistry, Drug Chemistry,

Choice Based Credit and Grading System Effective from Academic Year 2023-24

Board of Studies in Chemistry,
Or. Babasaheb Ambedkar Marathwada
University, Aurangabad (M.S)

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Faculty of Science & Technology

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Prof. Pathan Mohd Arif All Khan
Chairman
Board of Studies in Chemistry,
Dr. Babasaheb Ambedkar Marathwada
University, Aurangabad (M.S)

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PREFACE

National Education policy 2020 has been intensely debated policies come into existence. In January, 2020 UGC has given the guideline for Learning outcome based curriculum framework (LOCF)work towards more holistic experience for the students, while focussing not just on knowledge delivery in higher education but also on the application of knowledge through field and laboratory work and emphasis on application of knowledge to real life experiences, LOCF is student-centric education in the context of development of personal, social, professional and acquired knowledge requirements in their career and life building, which focuses on measuring student performance through outcomes. It includes the knowledge, skills and attitudes enhancement in the students

The aspects of LOCF is all-round development of the students, skill acquisition outside chosen subjects and research were undetermined but NEP has changed all of these in one stroke. The prominent features of the NEP framework are:

- Student centric education
- > Flexibility in postgraduate programmes
- Multiple entry and exit points
- Skill based & outcome base education
- Credit based evaluation system
- Academic bank credits

It also focuses on evaluation of outcomes of the program by considering the knowledge, skill and behaviour of a students after completion of two year program. The educational triangle of Teaching-Learning and Evaluation process is the unique features of the OBE approach. The curriculum practices such as Competency based curriculum, Tailor-made curriculum development, spades, curriculum principles, Blooms Taxonomy and further use of assessment methodologies like, Norm-reference testing and Criterion reference testing, etc is being practiced since decades. It is also interesting to know that, globally, different countries and universities adopts the curriculum development models /approaches such as, CDIO (Conceive-Design-Implement-Operate), Evidence based education systems approach, etc as the scientific and systematic approaches in curriculum design.

Maharashtra state government and the authorities of Dr. Babasaheb Ambedkar Marathwada University, Aurangabad has decided to implement National Education policies -2020 from the academic year 2023-24 for postgraduate program with outcome based education As per guideline of OBE the department has prepared curriculum for Master of science in chemistry with specialization Inorganic chemistry, Organic Chemistry, Physical Chemistry and self supported Analytical Chemistry. The OBE syllabus will help to improve the quality and employability of the Post-graduates of the university department.

Prof. Pathan Mohd Arif Ali Khan

Chairman

Chairman

Board of Studies in Chemistry,

Board of Studies in Chemistry,
Dr. Babasaheb Ambedkar Marathwada university

University, Aurangabad (M.S)

Aurangabad



1. Vision Statement:

A Master of Science (M.Sc.) in Chemistry is a postgraduate degree that provide students with in-depth knowledge, research skills, and practical expertise in the field of chemistry. Some of key points of our M. Sc. Chemistry program are mentioned below:

- Comprehensive Core Curriculum: Our course having a strong core curriculum covering fundamental principles in organic, inorganic, physical, analytical, and drug chemistry. This foundational knowledge is crucial to build a solid understanding of the discipline.
- Specialization Options: To cater to the diverse interests of students, students have option to select different specialization. We are offering three specializations viz, Analytical Chemistry, Drug Chemistry and Organic Chemistry. By choosing a specialization, students can focus on topics that align with their career aspirations and research interests.
- 3. Research Emphasis: Research is a crucial aspect of an M.Sc. Chemistry program. Students have opportunities to work on research projects under the guidance of experienced faculty members. This hands-on experience will enhance critical thinking, problem-solving skills, and laboratory techniques.
- 4. Modern Analytical Techniques: The course will provide the training or interpretation in modern analytical techniques, such as spectroscopy, chromatography, mass spectrometry, and so on. Proficiency in these techniques is vital for conducting advanced research and for industry applications.
- Green Chemistry and Sustainability: Incorporation of principles of green chemistry and sustainability into the curriculum will promote awareness of environmental impact and encourage students to develop eco-friendly solutions.

Overall, the vision for M.Sc. Chemistry course is to produce well-rounded, skilled, and ethical chemists who can contribute meaningfully to scientific advancements and societal needs

2. Mission Statement

The mission of the M.Sc. Chemistry program is to provide advanced education and training in the field of chemistry. Student will get the understanding of chemical principles, analytical techniques, and specialized knowledge in various sub-disciplines. The program aims to foster critical thinking, research skills, and ethical practices among students, enabling them to contribute significantly to scientific advancement, innovation, and societal needs. Further, program focus is to encourage the students to stand in competitive examinations in the field of chemistry such as NET, SET and GATE and contribute to the academic field. To bring sustainable progress of society by nurturing chemistry with responsibilities. To create and maintain programs of excellence in the areas of research, education and public outreach. It will produce students who are knowledge in chemistry and can think critically. To develop the researcher and scientist in chemical science through post-graduate education and research programme. To develop the competent manpower with technology-based experimentation methodologies and value-based practices for business and industries. To undertake projects to solve field base

Chairman Chairman Board of Studies in Chairman Board of Studies in Chanistry, Dr. Babasaheb Ambedkar Manthwa University, Aurangabad

problems. To provide student centric learning facilities for the development of overall personality of learner.

- Eligibility Criteria: Candidate has passed Bachelor's Degree Examination with Chemistry as one of the major subject, eligible for M. Sc. (Chemistry) for all three specializations. Further, B.Sc. Forensic Science student is eligible only for Analytical Chemistry specialization
- Assessment and Evaluation: 40 % internal & 60% university exam 4.
- Duration of Course Programme: Two years
- Credit Allotted for two year master programme in chemistry: 88 Credit

Semester - I: 22

Semester -II: 22

Semester -III: 22

Semester -IV: 22

Program Objectives:

- M. Sc. in Chemistry program aims to provide the following objectives:
- 1. Provide the Advanced Knowledge: The program aims to provide the core/basic concepts in chemistry, including organic, inorganic, physical, and analytical chemistry, while also exploring interdisciplinary areas.
- 2. Provide the Research Skills: Students will get the research-oriented environment in the department and learns the laboratory techniques and methodologies required in the research.
- 3. Create Analytical Thinking: We will encourage the students to create analytical thinking and encouraging to approach complex challenges with creativity and scientific reasoning.
- 4. Ability of Communication and Collaboration:
- In the program, students will work on their abilities to present and discuss scientific ideas clearly and work collaboratively with others

Program Outcomes:

The program outcomes (PO's) are the statement of competencies/ abilities. POs are the statement that describes the knowledge and the abilities the post-graduate will have by the end of program studies.

- i).In-depth and detailed functional knowledge of the fundamental theoretical concepts and experimental methods of chemistry.
- ii). Apply/implement interface between on the one hand, the history of chemistry and natural science and, on the other hand, issues pertaining to the areas of modern technology, goard at Studies in Chamits EBEWHIETEM IENDSOMA

of. Pathan Mohd Arif All Khan Chairman

Board of Studies in Chemistry.

Or, Babasaheb Ambedkar Marathwada University, Aurangabad (M.S)

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- iii). Skills in planning and conducting advanced chemical experiments and applying structural-chemical characterization techniques.
- iv). Skill in examining specific phenomena theoretically and/or experimentally.
- v). Generation of new scientific insights or to the innovation of new applications of chemical research.
- 9. Course Program outcome

Course Program Outcomes are developed through the curriculum (curricular/co-curricular-extra-curricular activities). The program outcomes are attained through the course implementation. As an educator, one must know, <u>"To which POs his/her course is contributing?"</u>. So that one can design the learning experiences, select teaching method and design the tool for assessment.

Prof. Pathan Mohd Arif Ali Khan
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DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, **AURANGABAD**



National Education Policy-2020 **Outcome Based Curriculum** For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject : Chemistry

Specialization: Organic Chemistry, Inorganic Chemistry, Physical Chemistry Analytical Chemistry, Drug Chemistry and Polymer Chemistry

(Semester I & II)

(Effective from 2023-24)

Illustrative Credit distribution structure for Two Years Programme with of, Pathan Mond Artt All Khan

Dr. Sabayahen Ambedkar Marathwada

University, Aurabigabad [M.S]

Prof. Pathan Mohd Arif All Khaitiple Entry and Exit options

Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S)

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

M.Sc. First Year Semester-I Course Structure

	Course		Teach Schen (Hrs.)		Credit	ts Assig	gned	Marks				
Course type	Code	Course Name	The	Prac tical	Theo	Prac tical	Total Credi ts	Conti. Inter. Assmen.	End. Sem Exam	Total Marks		
Name of the last	CHET/ MJ/500	DSC-1 Anal, Chem	2	-	2	-		20	30	50		
	CHET/ MJ/501	DSC-2 Inorg. Chem	2	-	2	-	8T	20	30	50		
	CHET/ MJ/502	DSC-3 Org. Chem	2	-	2	-		20	30	50		
Major Mandatory	CHET/ MJ/503	DSC-4 Phy. Chem	2	-	2			20	30	50		
DSC	CHEL/ MJ/504	DSC-5 Inorg. Chem. Lab course	0-1	4	-	2		20	30	50		
	CHEL/ MJ/-505	DSC-6 Org. Chem. Lab course	-	4	-	2	6L	20	30	50		
	CHEL/ MJ/-506	DSC-7 Phy. Chem. Lab course	-	4	-	2		20	30	50		
DSE (Choose	CHETE/SE /507	DSE-1 Anal. Chem	2	-	2	-		20	30	50		
one from	CHETE/SE /508	DSE -2 Inorg, Chem	2	-	2	-		20	30	50		
your specializati	CHETE/SE /509	DSE -3 Org. Chem	2	-	2	-	4T	20	30	50		
on and any one from	CHETE/SE /510	DSE -4 Phy.Chem	2	-	2	-	-	-		20	30	50
remaining three)	CHETE/SE /511	DSE -5 Drug Chem.	2		2	-		20	30	50		
Research methodolog y	CHE/RM- 512	Research methodology	4	- 111	4	-	4T	40	60	100		
	Total		16	12	16	06	22	220	330	550		

Course Code Nomenclature:

DSC-Discipline Specific Core, **DSE-** Discipline Specific Elective, **T-**Theory, **L-** Laboratory course, **CHET-** Chemistry Theory Core, **CHEL-** Chemistry Laboratory Core, **CHETE-** Chemistry Theory Elective, **CHERM-** Chemistry Research Methodology



Prof. Pathan Mohd Arif Ali Khai: Chairman Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S)

Prof. Pathan Mohd Arif All Khan Chairman Board of Studies in Chemistry. Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in St

M.Sc. First Year Semester-II Course Structure

			Teach Schen (Hrs.		Credi	ts Assig	gned	Marks			
Course type	Course Code	Course Name	The	Prac tical	Theo	Prac tical	Total Credi ts	Conti. Inter. Assme n.	End. Sem Exam	Total Marks	
	CHET/ MJ/550	DSC-8 Anal. Chem	2	-	2			20	30	50	
	CHET/ MJ/551	DSC-9 Inorg, Chem	2		2	-	8T	20	30	50	
18	CHET/ MJ/552	DSC-10 Org. Chem	2	-	2	-		20	30	50	
Major Mandatory DSC	CHET/ MJ/553	DSC-11 Phy. Chem	2	-	2			20	30	50	
	CHEL/ MJ/554	DSC-12 Inorg. Chem. Lab course	-	4	-	2		20	30	50	
	CHEL/ MJ/- 555	DSC-13 Org. Chem. Lab course	-	4	-	2	6L	20	30	50	
	CHEL/ MJ/- 556	DSC-14 Phy. Chem. Lab course	-	4		2		20	30	50	
DSE (Choose	CHETE/SE/5 57	DSE-6 Anal. Chem	2	-	2	-		20	30	50	
one from	CHETE/SE/5 58	DSE -7 Inorg. Chem	2	-	2	-		20	30	50	
your specializati	CHETE/SE/5 59	DSE -8 Org. Chem	2	•	2	-	4T	20	30	50	
on and any one from	CHETE/SE/5 60	DSE -9 Phy.Chem	2	_	2	-		20	30	50	
emaining hree)	CHETE/SE/5 61	DSE -10 Drug Chem.	2	-	2	-		20	30	50	
OJT/FP	CHE OJT- 562	On the Job Training	-	8	-	4	- 8L	40	60 =	100	
(Chose any one)	CHE FP-563	Field Project		8	-	4	612	40	60	100	
	Total		12	20	12	10	22	220	330	550	

Course Code Nomenclature:

DSC-Discipline Specific Core, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, CHET- Chemistry Theory Core, CHEL- Chemistry Laboratory Core, CHETE- Chemistry Theory Elective, CHEOJT- Chemistry On job training CHE FP Chemistry Field Project

Chairman

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Board of Studies in Chemistry,

Dr. Babasaheb Ambedkar Marathwada

University, Aurangabad (M.S)

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



NAAC Re-accredited 'A' Grade

National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Organic Chemistry

(Semester III & IV)

(Effective from 2024-25)

rof. Pathan Mohd Arif Ali Khar Chairman Board of Studies in Chemistry,

University, Aurangabad (M.S)

Wastrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Organic Chemistry

	Course	MIDAL DESIGNATION OF THE PARTY	Sc	nching heme rs./ week)	Cred	lits Ass			Marks	
Course type	Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks
	OCHET- 600	DSC-15 (org. Chem.)	2		2	-		20	30	50
	OCHET- 601	DSC-16 (org. Chem.)	2	-	2	-		20	30	50
	OCHET- 602	DSC-17 (org. Chem.)	2	-	2	-	10T	20	30	50
Major Mandator	OCHET- 603	DSC-18 (org. Chem.)	2	-	2			20	30	50
y DSC	OCHET- 604	DSC-19 (org. Chem.)	2	-	2	-		20	30	50
	OCHEL- 605	DSC-20 (org. Chem. Lab course)	-	4	-	2	- 4P	20	30	50
#.	OCHEL- 606	DSC-21 (org. Chem. Lab course)	-	4		2	41	20	30	50
Washington VIV	OCHETE- 607	DSE-9 (org. Chem)	2	-	2	-		20	30	50
(Choose any Two	OCHETE- 608	DSE-10 (org. Chem)	2	+	2	-	475	20	30	50
from pool of	OCHETE- 609	DSE-11 (org. Chem)	2	-	2	-	4T	20	30	50
courses)	OCHETE- 610	DSE-12 (org. Chem)	2		2	-		20	30	50
Research Project	OCHE-RP- 649	Research Project -1	-	8	-	4	4P	40	60	100
Total			14	16	14	08	22	220	330	550

Course code Nomenclature:

DSC-Discipline Specific Core course,
L- Laboratory course,
Chemistry Laboratory Core course,
OCHET- Organic Chemistry Theory Core course,
OCHETE- Organic Chemistry Elective Course,
OCHETE- Organic Chemistry Elective Course,



Chairman

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Dr. Babasaheb Ambedkar Marathwada

University, Aurangabad (M.S) and apparate, vitativints

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Organic Chemistry

			Sc	heme rs./ week)	Cred	lits Ass	igned	Marks		
Course type	Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Mark
	OCHET- 650	DSC-20 (org. Chem.)	2	-	2	40		20	30	50
	OCHET-651	DSC-21 (org. Chem.)	2	-	2	-		20	30	50
Major	OCHET-652	DSC-22 (org. Chem.)	2	-	2	-	10T	20	30	50
Mandator y	OCHET-653	DSC-23 (org. Chem.)	2		2	-		20	30	50
DSC	OCHET-654	DSC-24 (org. Chem.)	2	-	2	-		20	30	50
	OCHEL-655	DSC-25 (org. Chem. Lab course)	•	4		2	2P	20	30	50
	OCHETE- 656	DSE-13 (org. Chem)	2	-	2	7-		20	30	50
OSE (Choose any Two	OCHETE- 657	DSE-14 (org. Chem)	2		2	-	ATP	20	30	50
from pool of	OCHETE- 658	DSE-15 (org. Chem)	2	-	2	-	4T	20	30	50
courses)	OCHETE- 659	DSE-16 (org. Chem)	2		2	-	Tiple	20	30	50
Research Project	OCHETE- RP-699	Research Project-2	-	12		6	6P	60	90	150
Total			14	16	14	08	22	220	330	550

Course code Nomenclature :

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, OCHET- Organic Chemistry Laboratory Core course, OCHET- Organic Chemistry Elective Course, OCHE-RP- Organic Chemistry Research Project,



Prof. Pathan Mohd Arif Ali Khan A briom nadia 9 .fors.
Chairman

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DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



NAAC Re-accredited 'A' Grade

National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Analytical Chemistry

(Semester III & IV)

(Effective from 2024-25)



Prof. Pathan Mohd Arif Ali Khan

University, Aurangabad (M.S)

Chairman
Board of Studies in Chemistry,
Dr. Babasaheb Ambedkar Marathwada

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Analytical Chemistry

		- Atacalia	Sc	heme rs./ week)	Cred	lits Ass	signed	Marks		
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks
1	ACHET- 600	DSC-15 (Ana. Chem.)	2	•	2	-		20	30	50
	ACHET 600	DSC-16 (Ana. Chem.)	2	-	2	-		20	30	50
	ACHET 601	DSC-17 (Ana. Chem.)	2	-	2	-	10T	20	30	50
Major Mandator	ACHET 602	DSC-18 (Ana. Chem.)	2		2			20	30	50
y DSC	ACHET 603	DSC-19 (Ana. Chem.)	2	140	2	2		20	30	50
.9_	ACHEL 604	DSC-20 (Ana. Chem. Lab course)		4	130	2	(0)	20	30	50
	ACHEL-605	DSC-21 (Ana. Chem., Lab course)	-	4		2	4P	20	30	50
	ACHETE 606	DSE-9 (Ana. Chem.)	2	-	2	-		20	30	50
OSE (Choose any Two	ACHET 607	DSE-10 (Ana. Chem.)	2	-	2	-	477	20	30	50
firm pool	ACHET 608	DSE-11 (Ana. Chem.)	2	7	2	-	- 4T	20	30	50
courses)	ACHET 609	DSE-12 (Ana. Chem.)	2	-	2	-		20	30	50
Research Project	ACHE RP- 649	Research Project -1	1	8 .	4	4	,4P	40	60	100
Yotal			14	16	14	08	22	220	330	550

Course code Nomenclature :

Babasaheb Ambedkar Marathwada University, Aurangabac (M.S)

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, ACHTC- Analytical Chemistry Theory Core course, ACHEC- Analytical Chemistry Elective Course, ACHERP- Analytical Chemistry Research Project

Prof. Pathan Mohd Arif All Khan

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Analytical Chemistry

	Tilber 1		Sc	heme rs./ week)	Cred	lits Ass	signed	Marks			
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks	
	ACHET 650	DSC-20 (Ana. Chem.)	2		2	-		20	30	50	
	ACHET 651	DSC-21 (Ana. Chem.)	2	-	2	-		20	30	50	
Major	ACHET 652	DSC-22 (Ana. Chem.)	2	-	2	-	10T	20	30	50	
Mandator y	ACHET 653	DSC-23 (Ana. Chem.)	2	-	2	-		20	30	50	
DSC	ACHET 654	DSC-24 (Ana. Chem.)	2	-	2	-		20	30	50	
	ACHEL 655	DSC-25 (Ana. Chem. Lab course)		4	7.1	2	2P	20	30	50	
	ACHETE 656	DSE-13 (Ana. Chem.)	2	-	2	-		20	30	50	
OSE (Choose any Two	ACHETE 657	DSE-14 (Ana. Chem.)	2		2 ·	-	4.T	20	30	50	
from pool of	ACHETE 658	DSE-15 (Ana. Chem.)	. 2	-	2	-	4T	20	30	50	
courses)	ACHETE 659	DSE-16 (Ana. Chem.)	2	116	2	-		20	30	50	
Research Project	ACHE RP-	Research Project-2	-	12	•	6	6P	60	90 atha	2 150	
Total			14	16	14	08	22	220	330	550	

Course code Nomenclature :

DSC-Discipline Specific Core course,
L-Laboratory course,
ACHET- Analytical Chemistry Theory Core course, ACHEL- Analytical
Chemistry Laboratory Core course,
ACHETE- Analytical Chemistry Elective Course,
ACHERP- Analytical Chemistry Research Project



Prof. Pathan Mohd Arif All Khan Chairman Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S)

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Polymer Chemistry

(Semester III & IV)

(Effective from 2024-25)

Prof. Pathan Mohd Arif Ali Ki Chairman Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathw University, Aurangabad (M.S)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

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Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Polymer Chemistry

		Consultation	Sc	heme rs./ week)	Cred	lits Ass			Marks	
Course type	Course Code	Course Name	The ory	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks
	PLCHET- 600	DSC-15 (Polymer. Chem.)	2	-	2			20	30	50
	PLCHET- 600	DSC-16 (Polymer. Chem.)	2	-	2	-		20	30	50
Major	PLCHET- 601	DSC-17 (Polymer. Chem.)	2	-	2		10T	20	30	50
Mandator y	PLCHET- 602	DSC-18 (Polymer, Chem.)	2	-	2			20	30	50
DSC	PLCHET- 603	DSC-19 (Polymer. Chem.)	2	-	2	1941		20	30	50
	PLCHEL- 604	DSC-20 (Polymer. Chem.)	-	4	-	2		20	30	50
	PLCHEL- 605	DSC-21 (Polymer. Chem.)	-	4	-	2	4P	20	30	50
	PLCHETE- 606	DSE-9 (Polymer. Chem.)	2	-	2	-		20	30	50
DSE (Choose any Two	PLCHETE- 607	DSE-10 (Polymer. Chem.)	2	-	2	-		20	30	50
from pool of courses)	PLCHETE- 608	DSE-11 (Polymer. Chem.)	2	-	2	-	4T	20	30	50
5541363)	PLCHETE- 609	DSE-12 (Polymer. Chem.)	2	-	2	-		20	30	50
Research Project	PLCHE- RP-649	Research Project -1	-	8		4	4P	40	60	100
Total	N. S. Linske	Mark The State of	14	16	14	08	22	220	330	550

Course code Nomenclature :

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, PLCHET- Polymer Chemistry Theory Core course, PLCHEL- Polymer Chemistry Laboratory Core course, PLCHETE- Polymer Chemistry Elective Course, PLCHE-PP- Polymer Chemistry Research Project

Prof. Pathan Mohd Arif All Khan Chairman

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards University, Aurangabad (M.S)

tables sheb Ambiedker Merstewebs University, Aurangabet (M. S)

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Polymer Chemistry

W. J. L. L.		45	Scl	ching neme es./ week)	Cred	its Ass		Marks		
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks
	PLCHET- 650	DSC-20 (Polymer. Chem.)	2	-	2	-	1.6	20	30	50
	PLCHET- 651	DSC-21 (Polymer. Chem.)	2		2	-	T E	20	30	50
Major	PLCHET- 652	DSC-22 (Polymer. Chem.)	2	-	2	-	10T	20	30	50
Mandator y DSC	PLCHET- 653	DSC-23 (Polymer. Chem.)	2		2	-		20	30	50
DGC	PLCHET- 654	DSC-24 (Polymer, Chem.)	2	-	2	_		20	30	50
	PLCHET- 655	DSC-25 (Polymer. Chem. Lab course)	-	4		2	2P	20	30	50
	PLCHETE- 656	DSE-13 (Polymer. Chem.)	2		2	-		20	30	50
DSE (Choose any Two	PLCHETE- 657	DSE-14 (Polymer. Chem.)	2	-	2	-	4T	20	30	50
from pool of courses)	PLCHETE- 658	DSE-15 (Polymer. Chem.)	2		2	-		20	30	50
	PLCHETE- 659	DSE-16 (Ana. Chem.)	2	-	2	-		20	30	50
Research Project	PLCHE-RP- 699	Research Project-2	-	12		6	6P	60	90	150
Total			14	16	14	08	22	220	330	550

Course code Nomenclature:

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L-Laboratory course, PLCHTC- Polymer Chemistry Theory Core course, PLCHLC- Polymer Chemistry Laboratory Core course, PLCHEC- Polymer Chemistry Elective Course,

PLCHRP- Polymer Chemistry Research Project

Prof. Pathan Mond Arif All Khan

Chairman

Board of Studies-in Chemistry

Prof. Pathan Mohd Arif Ali Khar

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

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University, Aurangabad (M.S)

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



NAAC Re-accredited 'A' Grade

National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Drug Chemistry

(Semester III & IV)

(Effective from 2024-25)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

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Challes in Chemistry.

M.Sc. Chemistry I & I! Semester effective from 2023-24 & onwards

10

Prof. Pathan Mohd Arlf All Khaz.

Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Drug Chemistry

			Sc	ching heme rs./ week)	Cred	lits Ass	igned	Marks			
Course type	Course Code	Code Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks	
	DCHET- 600	DSC-15 (Drug Chem.)	2	-	2	-		20	30	50	
	DCHET 600	DSC-16 (Drug Chem.)	2	7	2	-		20	30	50	
Major	DCHET - 601	DSC-17 (Drug Chem.)	2	-	2	-	10T	20	30	50	
Mandator	DCHET 602	DSC-18 (Drug Chem.)	2	-	2			20	30	50	
y DSC	DCHET 603	DSC-19 (Drug Chem.)	2	-	2	-		20	30	50	
	DCHETL 604	DSC-20 (Drug Chem.)	-	4		2	40	20	30	50	
	DCHEL 605	DSC-21 (Drug Chem.)	-	4	-	2	4P	20	30	50	
DSE	DCHETE 606	DSE-9 (Drug Chem.)	2	-	2		in and	20	30	50	
(Choose any Two	DCHETE 607	DSE-10 (Drug Chem.)	2	-	2	-	4T	20	30	50	
from pool of	DCHETE 608	DSE-11 (Drug Chem.)	2	-	2	-	41	20	30	50	
courses)	DCHETE 609	DSE-12 (Drug Chem.)	2	-	2	-		20	30	50	
Research Project	DCHE RP- 649	Research Project -1	-	8	-	4	4P	40	60	100	
Total		1994	14	16	14	08	22	220	330	550	

Course code Nomenclature :

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, DCHET- Drug Chemistry Theory Core course, DCHEL- Drug Chemistry Laboratory Core course, DCHETE- Drug Chemistry Elective Course, DCHE

RP- Drug Chemistry Research Project

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M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Drug Chemistry

			Sc	heme rs./ week)	Cred	lits Ass	igned	Marks			
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Mark	
	DCHET 650	DSC-20 (Drug Chem.)	2	-	2	-		20	30	50	
	DCHET 651	DSC-21 (Drug Chem.)	2	užir i i	2	(F)		20	30	50	
Major	DCHET 652	DSC-22 (Drug Chem.)	2	ALC: THE	2	-	10T	20	30	50	
Mandator y	DCHET 653	DSC-23 (Drug Chem.)	2	-	2	-		20	30	50	
DSC	DCHET 654	DSC-24 (Drug Chem.)	2	4	2	-		20	30	50	
	DCHEL 655	DSC-25 (Drug Chem. Lab course)	-	4		2	2P	20	30	50	
	DCHETE 656	DSE-13 (Drug Chem.)	2	677	2	-		20	30	50	
OSE (Choose any Two	DCHETE 657	DSE-14 (Drug Chem.)	2	-	2	-	470	20	30	50	
from pool of	DCHETE 658	DSE-15 (Drug Chem.)	2	n/502 (2		4T	20	30	50	
courses)	DCHETE 659	DSE-16 (Drug Chem.)	2	-	2	-		20	30	50	
Research Project	DCHE RP- 699	Research Project-2		12		6	6P	60	90	150	
Total			14	16	14	08	22	220	330	550	

Course code Nomenclature :

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, DCHET- Drug Chemistry Theory Core course, DCHEL- Drug Chemistry Laboratory Core course, DCHETE- Drug Chemistry Elective Course, DCHE RP- Drug Chemistry Research Project

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National Education Policy-2020 Outcome Based Curriculum

For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Inorganic Chemistry

(Semester III & IV)

(Effective from 2024-25)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

rof. Pathan Mohd Arif Ali Khan

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

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Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Inorganic Chemistry

Course type			Sc	heme rs./ week)	Cred	Credits Assigned			Marks			
	Course Code	Course Name Code	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks		
	ICHET- 600	DSC-15 (Inorg. Chem.)	2	1	2	344		20	30	50		
	ICHET - 600	DSC-16 (Inorg. Chem.)	2	-	2	•	10T	20	30	50		
Major	ICHET - 601	DSC-17 (Inorg. Chem.)	2	-	2	-	101	20	30	50		
Mandator	ICHET - 602	DSC-18 (Inorg. Chem.)	2	-	2			20	30	50		
y DSC	ICHET - 603	DSC-19 (Inorg. Chem.)	2		2	-		20	30	50		
	ICHEL - 604	DSC-20 (Inorg. Chem. Lab course)		4	-	2	10	20	30	50		
	ICHEL - 605	DSC-21 (Inorg. Chem. Lab course)	-	4	-	2	- 4P	20	30	50		
	ICHETE - 606	DSE-9 (Inorg. Chem)	2	-	2	-		20	30	50		
(Choose	ICHETE - 607	DSE-10 (Inorg. Chem)	2		2	-	47	20	30	50		
any Two from pool of courses) Research Project	ICHETE - 608	DSE-11 (Inorg. Chem)	2	-	2	-	4T	20	30	50		
	ICHETE- 609	DSE-12 (Inorg. Chem)	2		2	-		20	30	50		
	ICHE-RP- 649	Research Project -1		8		4	4P	40	60	100		
Total			14	16	14	08	22	220	330	550		

Course code Nomenclature:

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L-Laboratory course, ICHET- Inorganic Chemistry Theory Core course, ICHEL- Inorganic Chemistry Laboratory Core course, ICHETE- Inorganic Chemistry Elective Course, ICHE-RP- Inorganic Chemistry Research Project

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Substitute of Selfishingues (M

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Inorganic Chemistry

			Sc	heme rs./ week)	Cred	lits Ass	igned		Marks		
Course	Course Code	Course Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks	
	ICHET - 650	DSC-20 (Inorg. Chem.)	2	-	2	-		20	30	50	
	ICHET - 651	DSC-21 (Inorg. Chem.)	2	-	2	-		20	30	50	
Major Mandator y DSC ICHET - 652 (In ICHET - 653 DS (In ICHET - 654 D	DSC-22 (Inorg. Chem.)	2	-	2	-	10T	20	30	50		
	ICHET - 653	DSC-23 (Inorg. Chem.)	2	-	2	-		20	30	50	
	ICHET - 654	DSC-24 (Inorg. Chem.)	2	-	2	-		20	30	50	
	ICHEL - 655	DSC-25 (Inorg. Chem Lab course)		4	() () () () () () () () () ()	2	2P	20	30	50	
	ICHETE - 656	DSE-13 (Inorg. Chem)	2	-	2	-		20	30	50	
OSE (Choose any Two	ICHETE - 657	DSE-14 (Inorg. Chem)	2	-	2	-		20	30	50	
from pool of	ICHETE - 658	DSE-15 (Inorg. Chem)	2	-	2	-	4T	20	30	50	
courses)	ICHETE - 659	DSE-16 (Inorg, Chem	2	-	2	-		20	30	50	
Research Project	ICHE-RP- 699	Research Project-2		12		6	6P	60	90	150	
Total			14	16	14	08	22	220	330	550	

Course code Nomenclature :

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, ICHET- Inorganic Chemistry Theory Core course, ICHEL- Inorganic Chemistry Laboratory Core course, ICHETE- Inorganic Chemistry Elective Course, ICHE-RP-Inorganic Chemistry Research Project,

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Prof. Pathan Mohd Arif Ali Kha... Chairman

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National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Physical Chemistry

(Semester III & IV)

(Effective from 2024-25)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

Prof. Pathan Mohd Arif Ali Khan Chairman Prof.: Pathan Mond Arif All Knam Chairman

M.Sc. Chemistry | & || Semester effective from 2023-24 & onwards

University, Aurangabad (M.S)

Class: M.Sc. Second Year Semester: IIIrd Specialization Subject: Physical Chemistry

			Sc	heme rs./ week)	Cred	lits Ass			Marks	
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Marks
	PCHET- 600	DSC-15 (Phy. Chem.)	2	- 1	2			20	30	50
	PCHET - 600	DSC-16 (Phy. Chem.)	2	+	2	-		20	30	50
Major Mandator y DSC	PCHET - 601	DSC-17 (Phy. Chem.)	2	-	2	-	10T	20	30	50
	PCHET - 602	DSC-18 (Phy. Chem.)	2	-	2			20	30	50
	PCHET - 603	DSC-19 (Phy.Chem.)	2	-	2	-		20	30	50
	PCHET - 604	DSC-20 (Phy. Chem. Lab course)	(-	4	-	2	- 4P	20	30	50
	PCHET - 605	DSC-21 (Phy. Chem. Lab course)	-	4	-	2	- 4P	20	30	50
IN APPROXICE	PCHET - 606	DSE-9 (Phy. Chem)	2	-	2	-	- 11,57,8	20	30	50
(Choose any Two	PCHET 607	DSE-10 (Phy. Chem)	2		2	-	4T	20	30	50
from pool of	PCHET - 608	DSE-11 (Phy. Chem)	2	-	2	-	- 41	20	30	50
courses) PCHET - 609	PCHET - 609	DSE-12 (Phy. Chem)	2		2	-		20	30	50
Research Project	PCHE RP- 649	Research Project -1	-	8		4	4P	40	60	100
Total	4		14	16	14	08	22	220	330	550

Course code Nomenclature:

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L-Laboratory course, PCHET- Physical Chemistry Theory Core course, PCHEL- Physical Chemistry Laboratory Core course, PCHETE- Physical Chemistry Elective Course, PCHERP-Physical Chemistry Research Project

Prof. Pathan Mohd Arif Ali Khan
Chairman
Chairman
Reard of Studies in Chemistry,

Prof. Pathan Mond Arif Ali Khan Chairman

M.Sc. Chemistry I & il Semester effective from 2023-24 & onwards

Class: M.Sc. Second Year Semester: IVth Semester specialization Subject: Physical Chemistry

			Sc	heme rs./ week)	Cred	lits Ass	igned			
Course type	Course Code	Course Name	The	Practi cal	Theo ry	Pr ac tic al	Total Credits	Cont i. Eval.	Uni. Exam.	Total Mark
	PCHET - 650	DSC-20 (Phy. Chem.)	2	-	2	-		20	30	50
Major Mandator y	PCHET 651	DSC-21 (Phy. Chem.)	2	-	2	-		20	30	50
	PCHET - 652	DSC-22 (Phy. Chem.)	2	-	2	-	10T	20	30	50
	PCHET - 653	DSC-23 (Phy. Chem.)	2	-	2	-		20	30	50
DSC	PCHEL - 654	DSC-24 (Phy. Chem.)	2	-	2	-		20	30	50
	PCHEL- 655	DSC-25 (Phy. Chem Lab course)	-	4		2	2P	20	30	50
	PCHETE - 656	DSE-13 (Phy. Chem)	2		2	-		20	30	50
OSE (Choose any Two	PCHETE - 657	DSE-14 (Phy. Chem)	2	-	2	-	AT	20	30	50
from pool of	PCHETE - 658	DSE-15 (Phy. Chem)	2	-	2	-	4T	20	30	50
courses)	PCHETE - 659	DSE-16 (Phy. Chem)	2	-	2	150		20	30	50
Research Project	PCHE RP- 699	Research Project-2	-	12		6	6P	60	90	150
Total	The state of	augit in	14	16	14	08	22	220	330	550

Course code Nomenclature:

DSC-Discipline Specific Core course, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, PCHET- Physical Chemistry Theory Core course, PCHEL- Physical Chemistry Laboratory Core course, PCHETE- Physical Chemistry Elective Course, PCHE-RP-Physical Chemistry Research Project,

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Dr. Babasaheb Ambedkar Marathwada

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

Board of Studies in Chemistry

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National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Organic Chemistry, Inorganic Chemistry, Physical Chemistry Analytical Chemistry, Drug Chemistry and Polymer Chemistry

(Semester I)

(Effective from 2023-24)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

Prof

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

M.Sc. First Year Semester-I Course Structure

	Course		Schem	ie	Credit	ts Assig	gned	Marks		
Course type	Code	Course Name	The	Prac tical	Theo	Prac tical	Total Credi ts	Conti. Inter. Assmen.	End. Sem Exam	Total Marks
	CHET/ MJ/500	DSC-1 Anal. Chem	2	-	2	-		20	30	50
	CHET/ MJ/501	DSC-2 Inorg. Chem	2	- 14	2	-	8T	20	30	50
	CHET/ MJ/502	Course Name Course Name Credits Credit	50							
Major Mandatory DSC DSE (Choose one from your specializati on and any one from remaining three) Research methodolog y	MJ/503	Phy. Chem	2	-	2			20	30	50
		Inorg. Chem.	-	4	-	2		20	30	50
		Org. Chem.	-	4	-	2	6L	20	30	50
		DSC-7 Phy. Chem.		4	-	2		20	30	50
	CHETE/SE /507	DSE-1	2 -	-	2	-		20	30	50
DSE (Choose one from your specializati on and any one from		Inorg, Chem	2	V-1	2	-		20	30	50
		Org. Chem	2	-	2	-	4T	20	30	50
one from	Section Control of the Control of th	DESCRIPTION OF THE PROPERTY OF	2	=	2	-		20	30	50
Choose one from our specializati on and any one from emaining hree) Research	CHETE/SE /511		2	-	2	-		20	30	50
Research methodolog	CHE/RM- 549		4	Y	4	-	4T	40	60	100
	Total		16	12	16	06	22	220	330	550

Course Code Nomenclature:

DSC-Discipline Specific Core, DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, CHET- Chemistry Theory Core, CHEL- Chemistry Laboratory Core, CHETE- Chemistry Theory Elective, CHERM- Chemistry Research Methodology

Chairman

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M.Sc. Chemistry ! & !! Semester effective from 2023-24 & onwards

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		Semester : I		
Cour	se Name: Analytical Chem	nistry-1	Course Code: CHET/MJ/500	
Cour	se type : DSC-1		2 Hrs/ Week	
Total	contact hours : 30 Hrs	Theory Credit: 2	Marks: 50	
Cour	se outcomes: on completion	on of this course student	will be able to :	
1.	Understand why analytical			
2.	Understand the important			
3.	define what is meant by '			
4.	understand the importance samples.	e of sampling and able to	identify different types of	
5.	distillation, extraction.		s, viz. crystalization, sublima	ation,
6.	understand the theory of	liquid-liquid extraction.		
7.	understand the theory of			
8.	understand basic of chromistures	natographic Techniques f	or separation of constituents	of
9.	understand rate and plate	theory of chromatograph	y.	
Unit-	I : Basic concepts of analy	tical chemistry		10Hrs
	analytical problems, Pu quantitative analysis, The	rpose of analysis, Types on the analytical process, Step	al perspectives, Common of analysis, Qualitative and os in an analysis, Sampling: the validation of a method	
Unit-	II : Basic separation tech			10Hrs
	Fractional, Steam dis operation of distillation Solvent and Solid Proceedings of the Coefficient, The district contact methods: Sing current distribution, Proceedings of the Coefficient of the Coefficien	methods, Some practical hase extraction: Phase e bution ratio, Percent ex le equilibrations, Repeat tractical aspects and app	nder vacuum, Theory of considerations. equilibrium, The partition tracted, Theory of phase ed equilibrations, Counter plications - Extraction of ir extractions, Accelerated	
Unit-	III : Chromatography	Part Part Part Part Part Part Part Part	Kana a a unit a starti	10Hrs
A	ratio, Basic principles	s and theory of chromate thy, Rate theory of chrom	etention volume, Retention ographic techniques, Plate atography, Other factors in atogram: Frontal analysis,	ales.

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Board of Studies in Chemistry.

	elution analysis displacement analysis, Selection of chromatograph system, Qualitative and quantitative analysis by chromatography.	
Refe	rences Books	
1.	Analytical Chemistry 6th Edition., Gary D. Christian	
2.	Fundamental of Analytical Chemistry 8th Ed ⁿ . Skoog, West Hollar, Crouch	
3.	Chemical Separations and Measurements, D.G. Peters, J.M. Hayes and G.M. Hieftie	
4.	Instrumental Method of Chemical Analysis, G.R. Chatwal & S. K. Anand	
5.	Introduction to instrumental analysis – Robert D. Braun	

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University, Autonophaid (M.E.)

		-Semester : I		
Cou	rse Name: Inorganic Che	mistry-1	Course Code: CHETE -501	E/MJ/
Cou	rse type : DSE-2	Per te programme	2 Hrs/ Week	
Tota	al contact hours : 30 Hrs	Theory Credit: 2	Marks: 50	
	rse outcomes:	e students will be able:		
1.	To understand the stability constant.	constant of metal comp	olex, stepwise and overall for	mation
2.	To describe the factors af	fecting for stability of m	etal complexes.	
3.	To identify and describe to complexes.	echniques for determina	tion of formation constant o	f metal
4.	To analyse the structur classifications.	al and stereoisomerism	n of metal complexes and	d their
5.	To understand the mechan	nism in metal complexes		
6.	To understand acid and ba	se hydrolysis of metal c	omplex and their mechanism	١,
7.	To understand the role of	trans effect in the synth	esis of platinum complex.	
8.	To distinguish between t reaction of metal complex		ere mechanism of electron t	ransfer
9.	To memorise the function	of essential and trace el	ements in biological systems	
10.	To describe the structure a and hemocyanine.	and function of metallope	orphyrins, Hemoglobin, cyto	chrome
11.	To understand the electric system.	on transfer, respiration	and photosynthesis of bio	ological
12.	To know the diseases caus system and remedies to the		e, Zn, Cu and Mn ions in bio	ological
Unit	t-I : Metal ligand equilibri	a in coordination comp	oounds	10Hrs
1	formation constant, Fact reference to the nature of	ors affecting the stabilit f metal ion and ligand. I aplexes using pH-metri	ex , Step wise and overall y of metal complexes with Determination of formation c technique. Isomerism in	9 .1019

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Unit	-II: Reaction mechanism of transition metal complexes	10Hrs
	Ligand substitution reaction and their mechanisms of octahedral complexes. Acid hydrolysis, factors affecting the acid hydrolysis. Base hydrolysis, conjugate base mechanism. Trans effect in platinum complex, Theories of trans effect, reaction on platinum complex based on trans effect, Electron transfer reaction: mechanism of inner and outer sphere electron transfer reactions in octahedral complexes.	
Unit	-III :Inorganic chemistry in biological systems	10Hrs
	Essential and trace elements in biological systems and their functions, structure and function of metalloporphyrins, Hemoglobin, cytochrome and hemocyanine. Electron transfer, Respiration and photosynthesis reaction, Metal ion deficiency diseases of Fe, Zn, Cu and Mn and their therapy.	
	References Books	
1.	Principles of Inorganic chemistry- B.R. Puri, L. R. Shrma, K. C. Kalia	
2.	Concise Inorganic Chemistry- J.D. Lee.	
3.	Inorganic Chemistry- J.E. Huhey and Keiter R. L	
4.	Inorganic Chemistry - Gary L. Miessler, Paul J. Fischer, Donald A. Tarr; 5 th Edn	
5.	Mechanism of Inorganic Reaction- Fred Basolo and R.G. Pearsons.	
6.	Selected Topic in Inorganic Chemistry- Wahid U. Malik, G.D. Tuli and R. D. Madan.	
7.	Advanced Inorganic Chemistry- F. A. Cotton and Wilkinson.	
8.	Advanced Inorganic Chemistry- Satyaprakash, G.D. Tuli, S.K. Basu and R.D. Madan.	
9.	Advanced Inorganic Chemistry- Volume I and II Gurdeep Raj.	
10.	A Textbook of bioinorganic chemistry- A. K. Das	

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Studies in Chemistry,

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

Board of Studies in Chemistry.

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		Semester : I		
Cou	rse Name: Organic Chemistr	ry-1	Course Code: CHET. 502	/MJ/-
Cou	rse type : DSC-3		2 Hrs/ Week	
	al contact hours : 30 Hrs	Theory Credit: 2	Marks: 50	
Cou	rse outcomes			
Stud	lent will be able to			
1.	Understand the chemical ar	d molecular processes i	n organic chemical reaction	ıs.
2.	Study the concept of Altern	ant and non-alternant hy	drocarbons	
3.	Study the energy levels of a	t-molecular orbitals		
4.	Explain the concept of aron	naticity		
5.	Know the types of mechani	sm in organic reactions		
6.	Understand the correlation	between the thermodyna	mic and kinetic parameters	S
7.	Study the different interme	diates involved in organ	ic chemical reactions	
8.	Learn the various types of a	aliphatic nucleophilic su	bstitution reactions	
Unit	t-I :Nature of Bonding in O	rganic Molecules		10 Hrs
	Delocalized chemical bor	nding, conjugation, cros	s conjugation, resonance,	
	hyperconjugation, tautor	nerism. Aromaticity i	n benzenoid and non-	
	benzenoid compounds, a	lternant and non- alter	nant compounds, Huckel	
	rule, energy level of π -m	olecular orbitals, annu	enes, aromaticity, Bonds	
	weaker than covalent - a	ddition compounds, cro	own ether complexes and	
	cryptands, inclusion comp	ounds, cyclodextrins, ca	atenanes and rotaxanes.	
Unit	t-II :Reaction Mechanism:		A CONTRACTOR OF THE PARTY OF TH	10 Hrs
			rmodynamic and Kinetic	
	requirements, Kinetic and	l Thermodynamic contr	ol, Hammond's postulate,	
	methods of determining n			
			carbocations, Carbanions,	
			f structure on reactivity,	- 1
			e treatment, The Hammett	
	equation, Linear free ener	gy relationship, substitu	ent and reaction constants,	
	Taft equation.			
Unit	t-III :Aliphatic Nucleophili			10 Hrs
			and SET mechanisms. The	
			oup participation by π and	
			Substitution at an allylic	ried
	aliphatic trigonal and a vi			7.5
			king nucleophile, leaving	S. A.
			nsfer catalysis, Ambident	
	nucleophiles, regioselecti	vity.		
	rse Outcome :	t - 1 11 1 1 1	- K	f-ca
-	r completion of the course, s		handa a Carantinita	
5 .	Explore conceptual fact o			
No.	Apply the concept of aror			s4 .to
3	Explain the types of react	ions and reaction interm	ediates	

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4.	Compare the SN ¹ , SN ² and SN ⁱ with respect to mechanism, orientation and stereochemical outcome	
IJ.	Differentiate various nucleophilic substitution reactions	
18.	Explore conceptual fact of chemical bonding and basis of reactivity	
Refe	rences Books	
1.	Advanced Organic Chemistry, IV Edition: J. March	
2.	Advanced organic Chemistry, Part-A and Part-B: F. A. Carey, & R. J. Sundburg	
3.	A Guide Book to Mechanism in Organic Chemistry: Peter Sykes	
4.	Synthetic Organic Chemistry: H. O. House	
5.	Principles of Organic Synthesis: R. O. C. Norman	
6.	Organic Chemistry (Second Edition): Clayden, Greeves and Warren	
7.	Mechanism and Structure in Organic Chemistry: E. S. Gould	

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Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathwada University, Aurangabad (M.S)

	Semester: I		
Course Name: Physical Chemistry-1 Course Code: CHET 503		/MJ/-	
Course Type: DSC-4		2 Hrs/ Week	
Total Contact Hours: 30	otal Contact Hours: 30 Theory Credit: 2 Marks : 50		
Course outcomes: student	will be able		
1. To understand the fu	indamental principles of cher	mical kinetics.	
2. To learn different th	eories of chemical kinetics.		
To understand concereaction rates.	ept of fast and slow reactions	based on their rate constant ar	nd
4. To understand the co	oncept of thermodynamics.		
 To apply critical thin thermodynamics and 		cills to solve problem related to)
	asic concept of micelles.		
Unit-I: Chemical Dynamic	es		10 Hr
absolute reaction statistical mechani reaction rate. Prim reactions, Lindman reactions by flow n Reactions in solution	rates, equilibrium hypother cal derivation and thermody ary salt effect, secondary s an and Hinshelwood theory, nethod, relaxation method, fl	kness of the collision theory, asis, Derivation of the rate synamic formulation. Isotope alt effect. Dynamics of uni-rate Kinetics of fast reactions, studies ash photolysis and NMR mether fluence of solvent-double spherounds.	equation effect on the color of
Unit-II: Classical Thermo	odynamics		10 Hr
entropies of solids, chemical potential	liquids and gases. Partial mol , partial molar volume and	odynamics, determination of lar properties: Partial molar fre partial molar heat content concept of fugacity and determine	e energy and the

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Colloidal electrolytes, Types of micelles in colloidal electrolytes, Micellization, Thermodynamics of micellization, Mechanism of Micellization, critical micellar concentration, Determinations of critical micellar concentration, Surface active agents, Classifications of surface active agents, Reverse micelles, Solubilization

Reference Books:

1. Chemical Kinetics - Laidler (McGraw-Hill)

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2.	Kinetic and Mechanism of Chemical Transformations - J. Rajaram and J.C. CURIACOSE (Macmillan India Ltd.)
3.	Physical Chemistry - Atkins (Oxford)
4.	Thermodynamics for Chemists - S. Glasstone (EWP, New Delhi)
5.	Physical Chemistry - G. M. Barrow
6.	Advanced Physical Chemistry - Gurdeep-Raj (Pelenum)
7.	Micelles: Theoretical and Applied Aspects - V. Moroi (Plenum)
8.	Text Book of Physical Chemistry - S. Glasstone (McMillan)
9.	Physical chemistry - Robert A .Alberty ., Robert J .Silbey
10.	Statistical Thermodynamic – M. C. Gupta

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M.Sc. Chemistry i & Ir Semester effective from 2023-24 & onwards

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		Semester : I		
Course Name: Inorganic Chemistry Laboratory Course-1			Course Code: CHEL/M. 504	
Cour	se type : DSC-5		4 Hrs/ Week	
Total	contact hours :60 Hrs	Lab. Work Credit: 2	Marks: 50	
Cour	se outcomes:			
On co	ompletion of this course, th	e students will be able:		
1.	To understand the different	ence between qualitative and	quantitative analysis.	
2.	To understand the conce chemical reactions and		tive chemical analysis and their	
3.	To understand the design and development of experimental setup and procedure, for volumetric and gravimetric analysis of chemical compound.			
4.	To identify constituents	of chemicals qualitatively an	d quantitively	
5.	To understand importance of accuracy and precision in measurement of chemical analysis			
6.	To apply grasped knowledge to solve chemical analysis related issues of stakeholde			
7.	To understand importance of laboratory skills, precaution, accuracy and precision.			
8.	To separate and identify	acidic & basic radicals from	chemical sample.	
9.	To apply the grasped kn	owledge in chemical analys	is of unknown sample.	
List	of experiments			
Sr No	Group- I (Any 3)	946		
1.	Separation and Identification	cation of three basic radic	als from II group sample and their chemical reactions.	
2.	Separation and Identifie	cation of three basic radical	s from III-A group sample and their chemical reactions.	
3.	Separation and Identific	eation of three basic radical	s from III-B group sample and their chemical reactions.	
4.	Separation and Identifi	cation of three basic radic	als from IV group sample	
5.	Separation and Identific		from special group sample and their chemical reactions.	
	mixture by semimicro q	uantative analysis method ar	Yusamana Chamasay	

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6.	Separation and Identification of three basic radicals from II, IIIA and IIIB	
	groups sample mixture by semimicro qualitative analysis method and their chemical reactions.	
7.	Separation and Identification of three basic radicals from IIIA, IIIB & IV groups sample mixture by semimicro qualitative analysis method and their chemical reactions.	
8.	Separation and Identification of three basic radicals from IIIA, IIIB & V groups sample mixture by semimicro qualitative analysis method and their chemical reactions.	
9.	Separation and Identification of three basic radicals from IIIA, IV & special groups sample mixture by semimicro qualitative analysis method and their chemical reactions.	
	Group- III (Any 3)	
10.	Identification of Carbonate, Chloride Iodide and Acetate, ions from given mixture by semimicro qualitative analysis method along with chemical reaction of each radicals.	
11.	Identification of Nitrate, Phosphate, Oxalate and Sulphate ions from given mixture by semimicro qualitative analysis method along with chemical reaction of each radicals.	
12.	Identification of the Chloride, Bromide, Iodide and Acetate ions from given mixture along with chemical reaction of each radicals.	
13.	Identification of Phosphate, Oxalate, thiosulphate and Acetate ions from given mixture by semimicro qualitative analysis method along with chemical reaction of each radicals.	
14.	Identification of Carbonate, Nitrate, Oxalate and thiosulphate ions from given mixture by semimicro qualitative analysis method along with chemical reaction of each radicals.	
9	Group- IV (Any 3)	
15.	Qualitative analysis of metal ions present in soil sample.	
16.	Determine the temporary and permanent hardness of given sample of water	
17.	To determine the percentage of phosphate as Phosphorous in chemical fertilizer Ammonium phosphomolybdate method.	10
18.	To determine the percentage of oxalate ion from sodium oxalate by volumetric method.	
19.	To determine the percentage purity of Sodium chloride in commercial salt sample by Volhard's method.	
	References Books	
ι.	A Text book of Micro and Semi micro Qualitative Inorganic Analysis- IV Edn. A. I. Vogel	

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2.	A Text book of Quantitative Inorganic Analysis- A. I. Vogel
3.	Practical Inorganic Chemistry- Pass Geoffrey and Haydn Sutcliffe
4.	Advanced Practical Inorganic Chemistry- Gurudeep Raj
5.	Vogel's Qualitative Inorganic Analysis- VII Edn. Orient Longman Ltd. D. Svehla
6.	A Text book of Micro and Semi micro Qualitative Inorganic Analysis- IVedn, A. I. Vogel
7.	A Text book of Quantitative Inorganic Analysis- A. I. Vogel
8.	Practical Inorganic Chemistry- Pass Geoffrey and Haydn Sutcliffe

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Ni.Sc. Chemistry i & II Semester effective from 2023-24 & onwards

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		Semester : I	
Cour	rse Name: Organic Chemistr	y Laboratory Course-1	Course Code:CHEL/MJ/- 505
Cour	rse type : DSC-6		4 Hrs/ Week
Tota	l contact hours :60 Hrs	Lab. Work Credit: 2	Marks: 50
	 Understand the seg Understand various Understand the has compounds. Understand the sti 	ourse, the students will be ab paration and purification tech is step involved in identificat indling of equipment required chometry of the reaction y of compound using TLC ing point	nniques ion of organic compounds
d.	List of experiments		
1	Qualitative Organic Analysis Separation, purification and identification of binary (Solid-Solid) mixtures with a water soluble compound. The separation should be carried out using Chemical method/ physical method. The two components are solid-solid mixtures. Student should submit the purified samples of the separated compounds and preparation as suitable derivative of the two compounds separated out. Note: Analysis of at least five mixtures should be carried out.		
Single Stage Preparations i) p-nitro acetanilide from acetanilide. ii) Dibenzylidene acetone from Benzaldehyde iii) p-nitrobromobenzene from bromobenzene iv) salicyladehyde from phenol (Reimer Tiemann reac v) b benzol propionic acid from succinic anhydride		reaction)	
	starting material. ii) The yield, melting p	point and TLC of the recrysta be allowed for practical exa	using (0.02 to 0.05 mole) of the dised product should be recorded mination if his/her record book is

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		Semester: I	
Cour	se Name: Physical Chemis	stry Laboratory Course-1	Course Code:CHEL/MJ/-506
	Course Type: DSC-7		4 Hrs/ Week
Total contact hours :60 Hrs			
	Course Outcomes :	the students will be oble	
1.	Carried House, and the Control of th	ious instrumental techniques	
2.	To handling of electronic	equipment	A CONTRACTOR OF THE STREET
3.	To understand laboratory	skills, precaution, accuracy and	precision.
4.	To design experimental p	rocedure for analysis important	chemicals &samples
5.	To understand the physical properties of chemicals		
6.	To distinguish accuracy of	of results in instrumental and non	instrumental methods
Unit-	I: Instrumental	the said one of the	
1.	Determination of strengths of halides in a mixture potentiometrically.		
2.	Determination of the strength of strong and weak acid in a given mixture conductometrically.		
3.	Determination of solubility and solubility product of sparingly soluble salt BaSO4.		
4.	Determine the pK ₁ and p	K ₂ value of phosphoric acid by p	H me try.
5.	Determine the indicator constant of given indicator by colorimetric measurements.		
6.	Study of kinetics of inversion of cane sugar.		
7.	Synthesis and XRD chara of lattice parameters & p.	acterization & indexing of bcc & article sizes.	fcc metal oxides &calculatio
8.		ermal decomposition patterns to e oxygen and phase transition in	
9.	Thermal analysis of an transition temperatures.	y 5 well known polymers and	l interpretation of their gla

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M.Sc. Charnistry I & II Semester effective from 2023-24 & onwards

Dr. Babasaheb Ambeukar M. Similari (M.S)

Pahasaheb Ambedkar Marathwadi University, Aurangabad (M.S)

1.	Determine the molecular refraction of methyl acetate, ethyl acetate, n-hexane and carbon tetrachloride and calculate the refraction of CH ₂ , C, H and O atoms.
2.	To study the effect of surfactants (sodium chloride) on surface tension of given liquid.
3.	To determine the radius of molecule by viscosity measurements.
4.	Determine the solubility of benzoic acid in water at different temperature and hence its heat of solution.
5.	Determine the formula of the complex formed between Cu(II) and ammonia by distribution method.
6.	Determine the velocity constant of hydrolysis of ester.
Refe	rence Books:
1.	Systematic experimental physical chemistry - T. K. Chondhekar & S.W. Rajbhoj
2.	Experiments in chemistry – D.V. Jahagirdar

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		Semester : I	
Course	e Name: Analytical Che	Course Code: CHE 507	ΓE/SE-
Course	e type : DSE-1	2 Hrs/ Week	
Total o	contact hours : 30 Hrs	Theory Credit: 2 Marks: 50	
Course	e outcomes : after compl	etion of course students will be able	
1.	to define the differents re	gions of an electromagnetic radiation.	
2.	To understand the interac electromagnetic radiation	tion/transition of the matter with different region of .	
3.		of spectroscopic technique.	
4.	visible radiation.	th at which a molecule show maximum absorption o	f UV-
5.	To interpret the ultraviole		
6.	combination bands and F		rtones,
7.		rquency of a particular bond	
8.		al frquency of a particular bond	
9.	To interpret the infrared s		
10.		ing UV-visible and IR spectrum. f spectral methods of analysis.	10Hr
Onn-1	: General introduction of	if spectral methods of analysis.	10111
	Characterization of ele	ctromagnetic radiations, Regions of the spectrum,	
	Interaction of radiation	s with matter - absorption, emission, transmission,	
		polarization and representation of spectra, basic	
		ectroscopy, Resolving power, Signal to noise ratio.	
	The state of the s	nd natural line width, Natural line broadening,	
		nes, Energy levels, Selection rules, Components of	
	spectrometer and their f	unctions.	
Unit-I	I : Ultraviolet- Visible Sp	pectroscopy	10Hr
	Effect of solvent on Woodward-Fieser rules aromatic compounds, N	pitulation), Instrumentation, Presentation of spectra, electronic transitions, The effect of conjugation, for dienes, enones, aldehydess, acids, esters and Model compound studies, Visible spectra: color in ion of an ultraviolet spectrum, Numericals	
	THE PARTY OF THE P	рру	10Hr
Unit-I	II : : Infrared Spectrosco		
Unit-I		apitulation), Characteristic vibrational frequencies :	
Unit-II	Elementary ideas (Reca	apitulation), Characteristic vibrational frequencies : ic rings, Alcohol, Phenols, Ethers, Carbonyl	
Unit-II	Elementary ideas (Reca hydrocarbons, aromat compounds, Amines,	-ti - 174	

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	Phosphorus compounds, Alkyl halides, Arylhalides, and metal-ligand complexes. Factors affecting IR group frequencies, overtones, combination bands and Fermi resonance. Applications of IR. Problems based on combined applications of UV and IR spectroscopy.	
Refer	ences Books	
1.	Analytical Chemistry 6th Edition., Gary D. Christian	
2.	Fundamental of Analytical Chemistry 8th Edn. Skoog, West Hollar, Couch	
3.	Chemical Separations and Measurements, D.G. Peters, J.M. Hayes and G.M. Hieftie	
4.	Instrumental Method of Chemical Analysis, G.R. Chatwal& S. K. Anand	
5.	Introduction to instrumental analysis – Robert D. Braun	
6.	Instrumental methods of analysis – Willard, Merritt, Dean, Settle	
7.	Principle of instrumental analysis Skoog, Holler, Nieman	_
8.	Introduction to spectroscopy – Pavia, Lampman, Kriz, Vyvyan	
9.	Spectroscopic methods in organic chemistry – Dudley Williams, Ian Fleming	
10.	Spectrometric identification of organic compounds – Robert M. Silverstein, Francis X. Webster	
11.	Organic structure analysis – Phillip Crews, Jaime Rodriguez, Marcel Jaspars	
12.	Spectroscopy of organic compounds – P. S. Kalsi	

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Prof. Pathan Mohd Arif Ali Khan Chairman Board of Studies in Chemistry, Dr. Babasaheb Ambedkar Marathwada

Prof. Pathan Mond Arif Ali Khai.

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		Semester : I			
Cou	rse Name: Inorganic Che	mistry-2	Course Code:CHETE 508	/SE/-	
Cou	rse type : DSC-2		2 Hrs/ Week		
Tota	Cotal contact hours: 30 Hrs Theory Credit: 2 Marks: 50				
	rning outcomes:	ne students will be able:			
1.	To understand how to per-	form symmetry operation	n to chemical molecules.		
2.	To identify the symmetry	elements based on struc	ture of molecules.		
3.	To apply the knowledge of axis and planes symmetri	of concept of symmetry es possessed by an obje	element and operations and ct / orbitals / molecule.	centre.	
4.	To identify & classify of	point group of molecule	S .		
5.			d properties of molecules, ch ble and irreducible represent		
6.	To use knowledge of cha symbols.	racter of representations	to designate appropriate M	lulliker	
7.	To calculate the appearabetween IRs, RRs and ord		resentation by correlating	relation	
8.	To evaluation of predict the evaluate new irreducible r		and asymmetric representati	ons and	
9.	To identify modes of mole	ecular vibrations of chen	nical compounds.		
Unit	t-I :Group theory and Syr	mmetry concepts		10Hr	
	of symmetry(C _n), Plane of symmetry(Sn), Identification of PCl ₅ , [PtCl ₄] , cis and HCl, CO, BeF ₂ , C ₂ H. Application of point groupolar molecules.	of symmetry (σ_v , σ_h). Point group of : H ₂ O, N trans [PtCl ₂ (NH ₃) ₂], [C ₂ Cl ₂ , C ₆ H ₆ , and substoup with respect to dipo	entre of symmetry(i), Axis (d), Rotation reflection axis (s), Classifications of point (NH ₃ , CO ₂ , BF ₃ , C ₂ H ₄ , PCl ₃ , CoCl ₂ (NH ₃) ₄], [FeF ₆], H ₂ , ituted benzene molecule. le moment, polar and non		
Unit	t-II :Representations of gr	oups		10Hr	
	Group, Properties of representation of symme		iplication tables, Matrix representation, Generation	t nadb	

Prof. Pathan Mohd Arif Ali Kha.

Chairman

M.Sc. Chemistry 1 & 11 Semester effective from 2023-24 & onwards University, Aurangabad (M.S.)

Board of Studies in Chemistry, Or, Rabasahen Ambedkar Marath rada

	of reducible representation for H ₂ O, NH ₃ , POCl ₃ , CH ₃ Cl Matrix representation for symmetry operations, Character of representation, Character of p, and d orbital representations.	
Unit-	-III : Application of character tables	10Hrs
	Character table, Rules for construction of character tables. Construction of character table for C_{2v} & C_{3v} point group. Mulliken symbolism rules for irreducible representations. Reduction formula, Reducing representations to Irreducible Representations with examples, Direct product of irreducible representation, Molecular vibrations, Modes of vibrations, calculation IR active modes of vibrations with examples.	
Refe	rences Books	
12.	Symmetry and Spectroscopy of Molecules- K.Veera Reddy.	
13.	Group Theory and its Chemical Application- P.K. Bhattarchrya	
14.	Inorganic Chemistry - Gary L. Miessler, Paul J. Fischer, Donald A. Tarr, 5 th Edn	ų.
15.	Inorganic Chemistry- J.E.Huheey and Keiter R. L	
16.	Principle of Inorganic chemistry-Brian W. Pfennig .	
17.	Inorganic Chemistry – Shriver & Atkins	
18.	Symmetry and Group theory in Chemistry- R Ameta	
19.	Group Theory and symmetry in Chemistry- Gurdeep Raj .AjayBhagi and Vinod Jain.	

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Sabasaheb Robedkar Marathwalds

		Semester : I				
Course Name: Organic Chemistry-2 Course Code: CHETE 509		SE/-				
Co	urse type : DSE-3		THE WALL PRINCE			
То	tal contact hours : 30 h	Theory Credit: 2	Marks: 50			
Co	urse Objectives Student wil	I be able to				
1	Understand the concept of Stereochemistry					
2	Know the stereochemical notations					
3	Know the difference between	en stereospecific and ster	eoselective reactions			
4	Study the stereochemistry of Spiranes.	of some Chiral molecules	like Biphenyls, allenes and			
5	Acquire the knowledge of	various methods of resolu	ntion			
6	Understand stereochemistry of the compounds containing Nitrogen, Sulphur and phosphorous					
7	Know about enantiomeric a	and diastereomeric excess	S			
Un	it-I : Introduction to Stereo	chemistry		10L		
	activity, Asymmetric Conformation, Configuration, Configuration, Configuration of symmetry (C) Central configuration (C) Configu	atom, Stereogenic ration, types of isomers ements of symmetry: (A) are of symmetry, Problemation and sequence ruler projection, Conversion, Enantiomers, Pro-	ry, Terminologies: Optical centre or Stereocentre, s, Essential criteria for a Axis of symmetry (B) Plane ms based on elements of e, E/Z configuration. R/S on of Fisher projection to operties of enantiomer, ased on the above concepts.			
Un	it-II : Stereochemistry-I			10L		
	Molecules with more the Erythro isomers, Prochi	an one chiral center, Epi	mers, Anomers, Threo and			

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	allenes (iii) spiranes and Essential criteria for chirality, Problems based on these molecules. Methods of resolution: Resolution through the formation of diastereomers, Resolution of racemic acids, bases and alcohols. Stereochemistry of the compounds containing Nitrogen, Sulphur and phosphorous.	
Uni	t-III : Conformational Analysis	10L
	Conformational analysis of cycloalkanes, Mono- and di-substituted cyclohexanes, decalins, effect of conformation on reactivity, Conformation in six membered rings containing hetero atoms, Specific Rotation, Enantiomeric Excess, Diastereomeric excess, Topocity, Homotopic, Homotopic ligands and Faces, Enantiotopic ligand and faces, Diastereotopic ligands and faces, Problems based on these concepts	
Ref	erence Books	
1	Stereochemistry of Carbon Compounds: E. L. Eliel	
2	Stereochemistry of Organic Compounds: D. Nashipuri	
3	Organic Chemistry (Second edition): J. Clayden, N. Greeves, S. Warren	
4	Advanced organic Chemistry, Part-A and Part-B: F. A. Carey, & R. J. Sundburg	

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M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

	Semester: I	
Course Name: Physical Che	mistry-2	Course Code: CHETE/SE/- 510
Course Type: DSE-4		2 Hrs/ Week
Total Contact Hours: 30	Theory Credit: 2	Marks: 50
Course outcomes: after con	npletion of the course Stud	lents will be able to
 To understand the consolubility products. 	ncept of ionic equilibria, diss	sociation constant, buffer solution and
2. To calculate dissociat	tion constant, pH, pOH, pKa	a, pKb of acidic and basic solutions.
To understand the the properties.	eories of electrolytes, electro	capillary phenomenon and its
4. To understand the co	ncept of surface tension of li	iquid and curved surfaces.

Unit-I: Ionic Equilibria and Biological Reactions

10 Hrs

Exact treatment of the dissociation of week acids and bases, Dissociation constant of polyprotic acids, Statistical effects in polyprotic acids, Dissociation constant of complex ions, Logarithmic expression for pH and pOH, Calculations involving buffer solution, buffer capacity and buffer index, Salt effect and solubility product and its applications. Thermodynamics of biochemical reactions, Binding of oxygen by myoglobin and haemoglobin, Reaction between microscopic and macroscopic dissociation constant.

Unit-II: Electrochemistry

10 Hrs

Debye-Huckel theory of strong electrolytes, Debye-Huckel-Onsager equation Testing of the equation, Debye-Falkenhagen effect, Wein effect, activity coefficient, mean ionic activity coefficient; Debye-Huckel limiting law ionic strength.

Electrocapillary phenomena, and its measurements. Effect of anions, cations and molecules on electrocapillary curves. Electrocapillary properties of mercury-solution interface.

Polarography: the Ilkovic equation and its derivation, concentration polarization, Instrumentation, advantages of DME, half wave potential. Applications of polarography, numerical.

Unit-III: Surface Chemistry

10 Hrs

Surface tension, capillary action, pressure difference across curved surface (Laplace equation) vapour pressure of droplets (Kelvin equation) Gibbs adsorption isotherm, estimation of surface area (BET equation), surface films on liquids (Electro kinetic phenomenon), catalytic activity at surfaces, numericals.

Reference Books:

1. Chemical Kinetics - Laidler (McGraw-Hill)



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2.	Kinetic and Mechanism of Chemical Transformations - J. Rajaram and J.C.
2.	CURIACOSE (Macmillan India Ltd.)
3.	Physical Chemistry - Atkins (Oxford)
4.	Thermodynamics for Chemists - S. Glasstone (EWP, New Delhi)
5.	Physical Chemistry - G. M. Barrow
6.	Advanced Physical Chemistry - Gurdeep-Raj (Pelenum)
7.	Micelles: Theoretical and Applied Aspects - V. Moroi (Plenum)
8.	Text Book of Physical Chemistry - S.Glasstone (McMillan)
9.	Physical chemistry - Robert A .Alberty ., Robert J .Silbey
10.	Statistical Thermodynamic - M. C. Gupta

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Board of Studies in Chemistry

		Semester: I		
Course	e Name: Drug Chemis	stry	Course Code: C SE/-511	CHETE/SE
Course Type: DSE-5			2 Hrs/ Week	
Total (Contact Hours: 30	Theory Credit: 2	Marks: 50	
Studen 1. unde 2. know 3. know	w about oxidative clea w about catalytic redu	on reactions in organic chemo avage of carbon-carbon dou ction, reduction using hydri action of different oxidizin	ble bonds using different de ion transfer reagents a	reagents.
	Oxidation reactions			10 Hrs
	chloride (Etard react	izones reagents, PCC, PDC ion), TEMPO, CAN, NMO		
Unit-II	: Reduction reaction	ıs -I		10 Hrs
Unit-II	Reduction reaction (a) Catalytic Hydrog Reduction of acid	s genation; (b) Reduction of ni ds and esters; d) Reduction Diborane, L- and K-Selectric	ction with metal hyd	compounds; (d
	Reduction reaction (a) Catalytic Hydrog Reduction of acid cyanoborohydride, I	s genation; (b) Reduction of ni ls and esters; d) Reduction Diborane, L- and K-Selectrics,	ction with metal hyd	compounds; (c
	Reduction reaction. (a) Catalytic Hydrog Reduction of acid cyanoborohydride, I and related reactions I: Oxidation & redu Oxidation reactions Oxidative cleavage of using SeO ₂ , PhSeBr Reduction reaction. (h) Lucje reagent, W	s genation; (b) Reduction of notes and esters; d) Reduction Diborane, L- and K-Selectrics, ction reactions II s of carbon-carbon double both	ction with metal hyddes, LiBH4, DIBAL-H; I	compounds; (or deride Sodium Sirch reduction 10 Hrs
Unit-II	Reduction reaction. (a) Catalytic Hydrog Reduction of acid cyanoborohydride, I and related reactions. I: Oxidation & reduction oxidation reactions. Oxidative cleavage of using SeO ₂ , PhSeBr Reduction reaction. (h) Lucje reagent, We catalyst, TBTH once Books:	s genation; (b) Reduction of notes and esters; d) Reduction ls and esters; d) Reduction liborane, L- and K-Selectric s, ction reactions II s of carbon-carbon double bot s /olf-Kishner reduction, Cler	nds: KMnO4, Ozonolysis	compounds; (dride- Sodium Birch reduction 10 Hrs s; Oxidations
Unit-II Refere	Reduction reaction (a) Catalytic Hydrog Reduction of acid cyanoborohydride, I and related reactions I: Oxidation & redu Oxidation reactions Oxidative cleavage of using SeO ₂ , PhSeBr Reduction reactions (h) Lucje reagent, W catalyst, TBTH nce Books: Advanced organic of	s genation; (b) Reduction of not less and esters; d) Reduction of not less and esters; d) Reduction reactions II s of carbon-carbon double both s double both carbon-carbon double both s double both chemistry: F. A. Carey and chemistry: F. A. Carey and	ction with metal hyddes, LiBH4, DIBAL-H; Ends: KMnO4, Ozonolysis	compounds; (dride- Sodium Birch reduction 10 Hrs s; Oxidations
Unit-II Refere	Reduction reaction. (a) Catalytic Hydrog Reduction of acid cyanoborohydride, I and related reactions. I: Oxidation & redu Oxidation reactions. Oxidative cleavage of using SeO ₂ , PhSeBr Reduction reaction. (h) Lucje reagent, We catalyst, TBTH nce Books: Advanced organic of Principle of Organic	s genation; (b) Reduction of notes and esters; d) Reduction ls and esters; d) Reduction liborane, L- and K-Selectric s, ction reactions II s of carbon-carbon double bot s /olf-Kishner reduction, Cler	nds: KMnO ₄ , Ozonolysis R. J. Sundberg (Part A au	compounds; (dride- Sodium Birch reduction 10 Hrs s; Oxidations

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Sourk of Studies in Chemistry,

of, Pathan Mond Arif Ali Khan

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

		Semester : I				
Cour	rse Name: Research meth	odology	Course Code: CHE/F	RM/-		
Cour	rse type :		4 Hrs/ Week			
Total contact hours :60 Hrs						
	rse outcomes:	ne students will be able to	o:	Y.		
1.	Understand the basic co	oncepts of research metho	odology			
2.	know recent trends in ch	nemical research.				
3.	Acquire the fundamenta	l knowledge of various c	haracterization techniques.			
4.	apply of characterization techniques viz.; XRD, SEM, TEM, UV, IR, NMR and Mass spectrometry in research					
Unit-	I : Unit-I :Literature Su	rvey		10Hrs		
	Journals: Journal abb monographs, dictionarie Chemical Abstracts and Index, Formula Index, resources, E-journals, J index, Impact factor,	previations, abstracts, es, text-books, current Beilstein, Subject Index and other Indices with fournal access, TOC also	condary, tertiary sources; current titles, reviews, contents, Introduction to a, Substance Index, Author n examples. Digital: Web erts, Hot articles, Citation UGC infonet, E-books, ogs, Preprint servers			
Unit-	II :Search Engines			10Hrs		
	Med, Sci Finder, Me Technology and Library	ndeley, Scopus, Web y Resources: The Intern	Spider, Science Direct, Pub of Science. Information tet and World Wide Web. ting published information			
Unit	-III : Methods of Scientif	fic Research and Writin	ng Scientific Papers	10Hrs		
at	reviews. Organizing a p scientific papers – justi	oster display. Giving an affication for scientific cos, conclusions, the ne	oral presentation. Writing ontributions, bibliography, ed for illustration, style, evoiding plagiarism.			
		r trotter tritting current		10Hr		

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	Safe working procedure and protective environment, protective apparel, emergency procedure and first aid, laboratory ventilation. Safe storage and use of hazardous chemicals, procedure for working with substances that pose hazards, flammable or explosive hazards, procedures for working with gases at pressures above or below atmospheric – safe storage and disposal of waste chemicals, recovery, recycling and reuse of laboratory chemicals, procedure for laboratory disposal of explosives, identification, verification and segregation of laboratory waste, disposal of chemicals in the sanitary sewer system, incineration and transportation of hazardous chemicals.	
Unit-	V : Data Analysis	10Hrs
	The Investigative Approach: Making and Recording Measurements. SI Units and their uses, Scientific method and design of experiments, Analysis and Presentation of Data: Descriptive statistics. Choosing and using statistical tests. Chemometrics. Analysis of variance (ANOVA), Correlation and regression, Curve fitting, fitting of linear equations, simple linear cases, weighted linear case, analysis of residuals, General polynomial fitting, linearizing transformations, exponential function fit, r and its abuse, basic aspects of the multiple linear regression analysis.	
Unit-	VI : Fundamentals of Computers and Application	10Hrs
	a. Introduction to basic software i. MS Word, ii. Power Point, iii. Excel, b. Introduction to Chemistry related software i. Gaussian, ii. Gaussview, iii. ChemDraw / Chem Sketch	
Refer	ences Books	
1.	Practical Skills in Chemistry, J. R. Dean, A. M. Jones, D. Holmes, R. Reed, J. Weyers and A Jones, Pearson Education Ltd. [Prentice Hall] (2002)	
2.	Research Methodology. Methods and Techniques: C. R. Kothari.	
3.	Research Methodology: Tools and Techniques by Dr. Prabhat Pandey, Dr.Meenu Mishra Pandey	



Prof. Pathan Mohd Arif Ali Khan Chairman

Prof. Pathan Mohd Arif Ali Khan

DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD



National Education Policy-2020 Outcome Based Curriculum For

AFFILIATED COLLEGES

Faculty of Science & Technology

Two Years Master of Science in Chemistry Programme

Subject: Chemistry

Specialization: Organic Chemistry, Inorganic Chemistry, Physical Chemistry Analytical Chemistry, Drug Chemistry and Polymer Chemistry

(Semester II)

(Effective from 2023-24)

Illustrative Credit distribution structure for Two Years Programme with Multiple Entry and Exit options

Prof. Pathan Mohd Arif Ali Khan

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

55

M.Sc. First Year Semester-II Course Structure

Course	Course	Course	Teaching Scheme (Hrs./ week)		Credits Assigned			Marks		
type	Code	Name	Th eor y	Prac - tical	Th eor	Pr ac- tic al	Tota I Cre dits	Conti. Inter. Assm en.	End. Sem Exam	Total Mark s
	CHET/MJ/- 550	DSC-8 Anal. Chem	2	*	2	-		20	30	50
	CHET/MJ/- 551	DSC-9 Inorg. Chem	2	- 4	2	-	8T	20	30	50
	CHET/MJ/- 552	DSC-10 Org. Chem	2	1400	2			20	30	50
Major	CHET/MJ/- 553	DSC-11 Phy. Chem	2	-	2	-		20	30	50
Mandatory DSC	CHEL/MJ/- 554	DSC-12 Inorg. Chem. Lab course		4		2		20	30	50
	CHEL/MJ/- 555	DSC-13 Org. Chem. Lab course		4	-	2	6L	20	30	50
	CHEL/MJ/- 556	DSC-14 Phy. Chem. Lab course		4	-	2		20	30	50
DSE	CHETE -557	DSE-6 Anal. Chem	2	-	2	-		20	30	50
(Choose one from your	CHETE -558	DSE -7 Inorg, Chem	2	-	2	-		20	30	50
specializatio n and any	CHETE -559	DSE -8 Org. Chem	2	-	2	-	4T	20	30	50
one from remaining	CHETE -560	DSE -9 Phy.Chem	2		2			20	30 -	50
three)	CHETE/SE/5 61	DSE -10 Drug .Chem	2	-	2	-		20	30	50
OJT/FP	СНОЈТ-562	On the Job Training	-		-	4	4L	40	60	100
(Chose any one)	CHFP-563	Field Project		8	-			40	60	100
Total			12	20	12	10	22	220	330	550

Course code Nomenclature :

DSC-Discipline Specific Core ,DSE- Discipline Specific Elective, T-Theory, L- Laboratory course, CHTC- Chemistry Theory Core, CHLC- Chemistry Laboratory Core, CHTE-Chemistry Theory Elective, CHOJT- Chemistry On the Job Training, CHFP- Chemistry Field Project

Dethan Mohd Arif Ali Khan

M.Sc. Chemistry I & II Semester effective from 2023-24 & onwards

On Babasaheo kimbeokiii marame University, Aurangabad (N.S.)

		Semester : II		
Cours	e Name: Analytical Cher	nistry-3	Course Code: CHET 550	C/MJ/-
Course type : DSC-8 2 Hrs/ Week				
Total	contact hours : 30 Hrs	Theory Credit: 2	Marks: 50	
Cours	e outcomes : after comple	etion of the this course s	students will be able	
1.	To understand basic princ separation of constituents		tographic Techniques for	n we d
2.			ocedure and application as v	well as
3.			ocedure and application as v	well as
4.		trumentation, working pr	ocedure and application as v	well as
5.		trumentation, working pr	ocedure and application as v	well as
6.				
7.	limitations of high perform	nance liquid chromatogr		
8.	limitations of gas chromat	tography	ocedure and application as v	
9.	constituents from a mixtu	re.	echnique for separation of the	
10	To be aware of the variou techniques.	s problems associated wi	th different chromatographi	С
Unit-I	: Chromatographic Tech	niques.	8.	10Hrs
-	Paper Chromatograph	y: Elementary ideas (Re	capitulation)	
	Thin layer Chroma	tography: Elementary	ideas (Recapitulation),	
	Introduction, F	Principles, Superiority	of TLC over other	
	chromatographic techni	que, Experimental tech	nniques, Solvent systems,	
	Plate development, Dete	ection of components, Ex	valuation of chromatogram	
		The state of the s	ligh performance thin layer	
	chromatography			
M	Liquid-Liquid partitio	n chromatography: Intr	oduction, theory, solid	
	supports, selection of sta	tionary and mobile phase	es, solvent systems, reverse	
	phase chromatography,	choice of adsorption or	r partition, applications of	
	partition chromatograph	y. Ultra performance liqu	uid chromatography	d and

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	C. C. L. Deinsiels Demonstrat dataile Theory of	
	Column Chromatography: Principle, Experimental details, Theory of	
	development, Column efficiency, Factors affecting column efficiency, and	
	applications. Advanced flash chromatography	
	Gel permeation Chromatography: Principle materials, Gel preparation,	
	Column packing, Detectors and applications.	
	Ion Exchange Chromatography: Ion Exchange resins, Ion exchange equilibria, Ion exchange capacity of resins and its determination, Applications of ion exchange resins to chromatography, Ion chromatography based on suppressors	
Unit-	II : Gas Chromatography	10Hrs
	Introduction, Branches of gas chromatography, principles of gas-liquid chromatography, instrumentation-Carrier gas, Sample introduction system, Columns, Detectors, substrates, Temperature control, Evaluation, Retention	
		1
	volume, Resolution, Applications, Numericals.	
Unit-	volume, Resolution, Applications, Numericals. III: High Performance Liquid Chromatography	10Hrs
Unit-		10Hrs
	III: : High Performance Liquid Chromatography Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC	10Hrs
Refei	III: : High Performance Liquid Chromatography Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC adsorption and partition chromatography	10Hrs
Refei	III: : High Performance Liquid Chromatography Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC adsorption and partition chromatography rences Books	10Hrs
Refei	III: : High Performance Liquid Chromatography Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC adsorption and partition chromatography rences Books Analytical Chemistry 6th Edition., Gary D. Christian	10Hrs
Refei 1. 2. 3.	Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC adsorption and partition chromatography rences Books Analytical Chemistry 6th Edition., Gary D. Christian Fundamental of Analytical Chemistry 8th Ed ⁿ . Skoog, West Hollar, Crouch Chemical Separations and Measurements, D.G. Peters, J.M. Hayes and G.M.	10Hrs
	Principle, instrumentation - Column, Column packing, Mobile phone, Pumping system, Detector system, Practical procedure, Applications, HPLC adsorption and partition chromatography rences Books Analytical Chemistry 6th Edition., Gary D. Christian Fundamental of Analytical Chemistry 8th Edn. Skoog, West Hollar, Crouch Chemical Separations and Measurements, D.G. Peters, J.M. Hayes and G.M. Hieftie	10Hrs

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Ambedkar Marathwada

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		Semester : II			
Cour	se Name: Inorganic Chem	nistry-3	Course Code: CHET. 551	/MJ-	
Cour	se type : DSE-7	Level Vertice of the	2 Hrs/ Week		
Total	contact hours : 30 Hrs	Theory Credit: 2	Marks: 50		
Cour	se outcomes:				
On co	ompletion of this course, the	e students will be able:			
1.	To define and classify me	etal carbonyls			
2.	To design procedure to sy	nthesize mononuclear ar	nd binuclear metal carbony	1	
3.	To understand the propert	ties and structure metal c	arbonyl.		
4.	To apply the concept of e carbonyls.	ffective atomic number f	for prediction of stability of	fmetal	
5.	To synthesize the nitrosyl	halides and their proper	ties.		
6.	To understand the structu	re and properties and app	olication of sodium nitropre	usside.	
7.	To apply the knowledge of EAN and 18 electron rules metal nitrosyl compound of transition elements				
8.	To understand the d orbit	al splitting in different er	vironment.		
9.	To understand factor affe	cting crystal field splittir	ng energy		
10.	To describe Jahn Teller d	istortion and CFSE for I	nigh and low spin complex	es	
Unit-	I : Chemistry of Metal Ca	rbonyls		10Hrs	
	properties, structures and Mn ₂ (CO) ₁₀ , Co ₂ (CO) ₈ , ,	bonding of Ni(CO) ₄ , Fed Mo(CO) ₆ and W(CO) ₆ , al carbonyls. Application	onyl group, Preparation, (CO) ₅ , Fe ₂ (CO) ₉ , Cr(CO) ₆ , Co ₄ (CO) ₁₂ and V(CO) ₆ . of EAN rule to of mixed netal carbonyl halides.		
Unit-	II : Metal nitrosyl compo	unds		10Hrs	
.4	Nitrosyl bromide. Prepa containing NO anion application of sodium nitr	ration and properties of and NO ⁺ cations, Proprusside. Application E	e, Nitrosyl chloride, and f Metal nitrosyl halides reparation, structure and AN and Eighteen electron langanese, Significance of		

Unit	nit-III : Crystal field theory		
	Important feature of CFT, Crystal field splitting d orbital in octahedral, tetrahedral, square planer and tetragonal complexes, Factors affecting 10Dq, Spectrochimical series, Calculation of CFSE of high and low spin complex Jahn teller distortion, Limitation of CFT		
	References Books		
1.	Advance Inorganic chemistry- S.K. Agrawal, Keemti Lal		
2.	Principles of Inorganic chemistry, B.R. Puri, L. R. Shrma, K. C. Kalia		
3.	Concise Inorganic Chemistry - J. D. Lee.		
4.	Inorganic Chemistry - G.Y.Miessler and D.A. Tarr		
5.	Inorganic Chemistry – Shriver & Atkins		
6.	Principle of Inorganic chemistry- Brian W. Pfennig .		
7.	Advanced Inorganic Chemistry- Satyaprakash, G.D. Tuli, S.K. Basu and R.D. Madan.		
8.	Selected Topic in Inorganic Chemistry- Wahid U. Malik, G.D. Tuli and R. D. Madan.		
9.	Advanced Inorganic Chemistry- F. A. Cotton and Wilkinson.		

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		Semester	5. characterist	10.1
Cou	rse Name: Org	anic Chemistry-3	Course Code: CHET/MJ/-	552
	Course type : 2 Hrs/ Week DSC-10			
	otal contact Theory Credit: 2 Marks : 50 marks : 50			
	rse Objectives ent will be able			
1	Understand va	arious reactions involved in add	ition to C-C and C-O double bond	
2	Acquire the st	ereochemical aspects in additio	n reaction	
3	Demonstrate/a	apply the concepts involved in e	elimination reaction	
4	Understand m	echanism of various named rea	ctions	
Unit	-I :Addition to	Carbon -Carbon multiple be	ond	10 Hrs
			t of addition reaction involving Regioselectivity and chemoselectivity, Sharpless asymmetric epoxidation.	
Unit	-II: Addition t	o Carbon-Hetero Multiple bo	ond	10 Hrs
	s,acid, ester lithium reage Mechanism	and nitriles. Addition of Grign ent to carbonyl and unsaturated	atedandunsaturatedcarbonylcompound ard reagent, Organo zinc and organo carbonyl compounds. Wittig reaction. olving enolates, Aldol, Knovenagel, reaction. Hydrolysis of esters.	
Unit	-III : Eliminat	The state of the s		10 Hrs
	The E ₁ , E ₂ , a substrate struelimination,	nd E ₁ CB mechanism, orientatio acture, attacking base, the leavi	n of double bond. Reactivity: effect of ng group and the medium, Hoffmann elimination, pyrolytic syn elimination,	
H D,F	References 1	Books		
1		rganic Chemistry, IV Edition: J		
2	Advanced or	ganic Chemistry, Part-A and Pa	art-B: F. A. Carey, & R. J. Sundburg.	
3	A Guide Boo	ok to Mechanism in Organic Ch	emistry: Peter Sykes	
4	Synthetic Or	ganic Chemistry: H. O. House	in the Lieute, bloom is to be	
5	Principles of	Organic Synthesis: R. O. C. No	orman	
6	Organic Che	mistry: Clayden, Greeves and	Warren	
7		and Structure in Organic Chemi		

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University, Aurangabad (M.S)

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	Semester: II				
Course Name: Physical C	hemistry-3	Course Code: CHET/MJ/553			
Course Type: DSC-11 2 Hrs/ Week					
Total Contact Hours: 30 Theory Credit: 2 Marks: 50					
Course Outcomes: studer	nt will be able				
1. To understand the fund	lamental principles of quant	tum mechanics.	4		
2. To solve the Schroding	ger equations calculate wave	e function and energy levels.			
3. To understand the post	ulates of quantum mechanic	cs.			
		njugated system and its applic	rations		
Unit-I: Quantum Chemist		njugutou system and its uppris	10 Hrs		
dimensional box, Theory of Angular		nentum Operators, Ladder Ope			
Unit-II: Quantum Chemis	stry II		10 Hrs		
coordinates rigid re	otator, Variation theorem, I	here, Schrodinger's equation for the method of perturbation (Tourne symbols and selection rules	Theory) and		
Unit-III: Molecular Orbita	al Theory		10 Hrs		
		gated systems, Application t e, Electron densities, Bond (
Reference Books:					
1. Quantum Chemist	try : Ira N. Levine				
	turi t D V Duncad		No.		
2. Quantum Chemist			-		
Quantum Chemiss Quantum Chemiss	try : B.K. Sen	P.d.			
Quantum Chemist Quantum Chemist Principles of Phys		HEAT WAS TRANSPORTED	Prof. Path		

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University

		Semester : II		
Cou	rse Name: Inorganic Chemi	stry Laboratory Course -II	Course Code: CHEL/MJ/- 554	
Cou	rrse type : DSC-12		4 Hrs/ Week	
Tota	al contact hours :60 Hrs	Lab. Work Credit: 2	Marks: 50	
Lea	rning outcomes:	A STATE OF THE STA		
On (completion of this course, th	ne students will be able:		
1.		rocedure for synthesis of maracterization of synthesize	etal complexes, calculation of d coordination complexes	
2.	To understand, which ski	lls are required in chemical	laboratory.	
3.	To understand importance	of accuracy and precision	in chemical analysis	
4.	To design the experimental procedure for separation and estimation of metals from mixture solution			
5.	To estimate the amount of methods.	constituents of chemicals	by volumetric and gravimetric	
6.	To apply grasped knowled	lge for finding purity of che	emicals.	
List	of experiments			
	Group- I (Any 3)	WAR STEEL SE	X45 8	
1.	Preparation of [Mn(acac) ₃] complex and its spectra	l analysis .	
2.	Preparation of Hg[(Co(S	CN) ₄] complex and its spe	ectral analysis.	
3.	Preparation of [Co(III)(N	(NH ₃) ₆]Cl ₃ complexes and its spectral analysis.		
4.	Preparation of [Ni (NH ₃) ₆]Cl ₂ complex and its spectral analysis.			
	Group- II (Any 2)			
5.	Preparation of Cis-K[Cre thermogravimetric analy	$(C_2O_4)_2(H_2O)_2$] complex as sis.	nd its	
6.	Preparation of VO(acac)	2 complex and its thermog	ravimetric analysis.	

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Board of Studies in Chemistry,

Rahasaheb Ambedkar Marathwada

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7.	Preparation of [Cu(NH ₃) ₄]SO ₄ .H ₂ O complex and its thermogravimetric analysis .		
	Group- III (Any 3)		
8.	Preparation of $K_3[Fe(C_2O_4)_3]$ complex and estimate the amount Iron present in it.	¥	
9.	Preparation of [Co(III)(NO ₂)(NH ₃) ₅]Cl ₂ complex and estimate the amount cobalt present in it.		
10.	Preparation and estimation of percentage of copper from the [Cu (NH ₂ CSNH ₂) ₅] (NO ₃) ₂ complexes		
	Group- IV (Any 3)		
11.	Separation of Copper and Nickel from the given binary mixture sample and estimate the amount of Copper by volumetric and Nickel by gravimetric method.		
12.	Separation of Nickel & Zinc from given binary mixture sample and estimate the amount of Zinc by volumetric method and Nickel by gravimetric method.		
13.	Separation of Copper & Barium from given binary mixture sample and estimate the amount of Copper by volumetric method and Barium by gravimetric method.		
14.	Separation of Iron & Aluminium from given binary mixture sample and estimate the amount of Aluminium by volumetric method and Iron by gravimetric method.		
15.	Separation of Copper & Iron from given binary mixture sample and estimation of amount of Copper by volumetric method and Iron by gravimetric method.		
16.	Separation of Iron & Magnesium from given binary mixture sample and estimation of amount of Iron & Magnesium volumetric method.		
	Group- V (Any 3)		
17.	Determination of percentage purity of concentrated hydrochloric acid by volumetric method.		
18.	Determination of chemical oxygen demand from given sample of water by volumetric method.		
19.	Determination of dissolved oxygen from given sample of water by volumetric method.		

Prof. Pathan Mohd Arif Ali Khan

20.	Determination of the percentage purity of copper sulphate from given commercial sample.	
21.	Determination of the amount of water content in commercial sample of copper sulphate .	
	References Books	
1.	Advanced Practical Inorganic Chemistry- GurudeepRaj;.	
2.	Practical Inorganic Chemistry- Pass Geoffrey and Haydn Sutcliffe.	
3.	A Text book of Micro and Semi micro Qualitative Inorganic Analysis, IVedn, A. I. Vogel	
4.	A Text book of Quantitative Inorganic Analysis; A. I. Vogel	
5.	Vogel's Qualitative Inorganic Analysis, VII Edn. Orient Longman Ltd. D. Svehla	

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		Semester : II	
Cours	se Name: Organic Chemistr	y Laboratory Course-II	Course Code: CHEL/MJ/- 555
Cours	se type : DSC-13		4 Hrs/ Week
Total contact hours :60 Hrs Lab. Work Credit: 2			Marks: 50
	separation specially so 2. To perform distillat 3. To use/ apply the te function Group detect	olid- liquid mixture. ion techniques for purificat chnique of separation, crys ion.	ed in organic binary mixture ion of organic compounds. tallization derivatization and ful compounds using named
	List of experiments		
1	Qualitative Organic Analysis: Separation, purification and identification of binary (Solid-Liquid) mixtures. The separation should be carried out using Chemical method. The two components are solid-liquid mixtures. Student should submit the purified samples of the separated compounds and prep a suitable derivative of the two compounds separated out. Note: Analysis of at least Five mixtures should be carried out.		
2	iv) Cinnamic acid from v) o-iodo benzoic acid to Note: i) The preparation starting material. ii) The yield, melting recorded.	from acetanilide. from p-chloroaniline benzene (Friedel Craft) Benzaldehyde (Perkins rea from anthranilic acid ons should be carried out to point and TLC of the re be allowed for practical ex	using (0.02 to 0.05 mole) of the ecrystallized product should be amination if his/her record boo

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Chairman
Chairman
Chemistry,
Board of Studies in Chemistry

		Semester: II	
Cou	rse Name: Physical Chemistry La	aboratory Course -II	Course Code: CHEL/MJ/556
Cou	rse Type: DSC-14		4 Hrs/ Week
Tota	al contact Hours :60 Hrs	Lab. Work Credit: 2	Marks: 50
1.	Course Outcome : On completion of this course,	the students will be able:	
2.	To analyse sample by various		
3.	To handling of electronic equ		
4.	To understand laboratory skil		nrecision
5.	To design experimental proce		
6.	To understand the physical pr	1/40	chemicals assumptes
7.		2 1 Same Section as a line of court, consideration	instrumental methods
1.	To distinguish accuracy of res	uits in instrumental and non	i instrumentai metrious
1.	Unit-I: Instrumental		
2.	Determination of dissociation	constants of phosphoric aci	d potentiometrically.
3.	Determination of dissociation	constants of weak acid pote	entiometrically.
4.	Determination of acidic and basic dissociation constants of an amino acid and its isoelectric point.		
5.	Determination of equilibrium complex.	quotient for the formation o	f monothiocynato iron (III)
6.	To study the kinetics of mutar	otation of glucose/fructose p	polarographically.
7.	Study of thermal analysis (TC		
8.	decomposition of CaCO ₃ , KC Synthesis of various crystalling their characterization by infra	e modifications of a hydrou	
9.	Investigating esterification rearreaction kinetics by IR spectro	action by using solid acid ca	talyst and study of the
10.	Study of kinetics of zeolite sy	OKINOMENT - BUCIN	сору.
11.	Identification of acidic and ba	sic sites of a catalyst by in s	situ infrared spectroscopy.
	Unit-II: Non-Instrumental		
1.	To study the adsorption of acet examine the validity of Freundli		
2	To construct the phase diagram water).		
	To study auto catalysis reaction	between potassium perman	ganate and oxalic acid.
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- 4. Determine the rate constant of the reaction between potassium persulphate and potassium iodide having equal/unequal concentration of the reacting species.
- 5. To study the variation of viscosity with the composition of mixtures (ethanol-water-HNO3 -chloroform) and to determine the formation of complex between two liquids.

Reference Books:

- 1. Systematic experimental physical chemistry T. K. Chondhekar& S.W. Rajbhoj
- 2. Experiments in chemistry D.V. Jahagirdar

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		Semester : II		
Cours	e Name: Analytical Cher	nistry-4	Course Code: CHET	E-557
Cours	e type : DSE-6		2 Hrs/ Week	
Total	contact hours : 30 Hrs	Theory Credit: 2	Marks: 50	-
Cours	e outcomes :			
1.	To be able to define the fa	actors that determine cher	nical shift	
2.			attached to common function	nal
3.	To be able to define the cl	hracteristic chemical shift	s for different protons.	
4.	To be able to predict the s	tructure of a compound u	sing NMR data/spectrum.	
5.	data/spectrum.		sing UV-visible, IR, and N	
6.	TANK AND	- Control of the Cont	oplications of mass spectror	netry.
7.	To be able to define differ			
8.	To understand the fragme			
9.	To be able to define the m	olecular formula from m	olecular ion peaks.	
Unit-I		pectroscopy and ultraviol	n spectroscopy for chemica et photoelctron spectroscop	
	Elementary ideas (Reca	pitulation), Factors affect	ing chemical shifts, Spin-	
	Spin couplings and cou	ipling constants (J), H-H	H vicinal coupling, ¹ H- ¹ H	
	germinal coupling, Long	g range coupling, The ma	gnitude of ¹ H- ¹ H coupling	
	constants, Integration. P and NMR spectroscopy.		ned applications of UV, IR	
Unit-I	I : Mass Spectrometry			10Hrs
	methods, Mass analyze handling, Isotope-ratio molecular structure, A	rs, Ion-collection system spectrometry, Correlation	ample system, Ionization as, Vacuum system, Data on of mass spectra with pectrometry, Quantitative strometry.	
Unit-I	II: : Elemental methods	of analysis		10Hrs
m H	Flame emission spectr limitations, applications	TALE .	umentation, interferences,	

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	Atomic absorption spectroscopy: Introduction, principles,				
	instrumentation, sources of EMR-hollow cathode lamps, temperature				
	gradient lamps, cells, flames, furnaces, detectors, interferences, background				
	corrections and use of AAS for qualitative and quantitative analysis.				
	Electron Spectroscopy Photoelectron spectroscopy: Basic principles, ESCA- Introduction - ESCA - ESCA satellite peaks, spectral splitting, ESCA chemical shifts, Principle, instrumentation, applications, Auger electron spectroscopy, Ultraviolet photoelectron spectroscopy.				
Refer	ences Books				
1.	Analytical Chemistry 6th Edition., Gary D. Christian				
2.	Fundamental of Analytical Chemistry 8th Ed ⁿ . Skoog, West Hollar, Crouch				
3.	Chemical Separations and Measurements, D.G. Peters, J.M. Hayes and G.M. Hieftie				
4.	Instrumental Method of Chemical Analysis, G.R. Chatwal & S. K. Anand				
5.	Introduction to instrumental analysis – Robert D. Braun				
6.	Inrumental methods of analysis - Willard, Merritt, Dean, Settle				
7.	Principle of instrumental analysis - Skoog, Holler, Nieman				
8.	Introduction to spectroscopy - Pavia, Lampman, Kriz, Vyvyan				
9.	Spectroscopic methods in organic chemistry – Dudley Williams, Ian Fleming				
10.	Spectrometric identification of organic compounds – Robert M. Silverstein, Francis X. Webster				
11.	Organic structure analysis – Phillip Crews, Jaime Rodriguez, Marcel Jaspars				
12.	Spectroscopy of organic compounds – P. S. Kalsi				

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		Semester : II		
Cou	rse Name: Inorganic Cher	mistry-4	Course Code : CHETE/SE/-558	
Cou	Course type : DSC-9 2 Hrs/ Week			
Tota	Fotal contact hours: 30 Hrs Theory Credit: 2 Marks: 50			
Lear	rning outcomes:			
On c	ompletion of this course, th	e students will be able:		
1.	To describe the generation term symbols, significance		symbols, ground state term	& total
2.	To use of microstates for	representation electron r	epresentations	
3.	To sketch term energy leve	el diagram.	The second second	
4.	To understand the designation of spin multiplicities to ligand field excited states of high and low spin complex.			
5.	To interpret A,E, T symmo	etric label for electronic	configurations.	
6.	To construct correlation di	iagram of various electro	onic configurations	
7.	To analyse and interpretar	tion Orgel diagram and	Tanabe Sugano diagram.	
8.	To interpret electronic spe	ctra of transition metal c	omplexes.	
9.	To calculate the Dq, B and	β parameters of comple	х,	
10.	To understand the Lewis a	and Bronsted Concept of	Acids and Bases.	
11.	To apply knowledge of VI	BT & VSEPR theory for	prediction structure of mole	ecules.
Unit	-I : Spectroscopic term sy	mbols and ligand field	excited states	10Hrs
	determination of total to ordering of terms and the approach, Calculation are excited states of low spir to electronic configurat	e term, Microstates and terms symbol of d ¹ to define the eir energy level diagram and labelling of spin must complex. Designation of the eight of	nd its use, Rules for	
Unit	-II : Interpretation of elec	tronic spectra of metal	complexes	10Hrs
	and tetrahedral environ	ment, Selection rule 1	complex in an octahedral for electronic transitions, ons. Measurement of the	brioM

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	absorption spectra, Charge transfer transitions, Types of charge transfer transitions, Examples of charge transfer spectra, Band intensities, Intensity of d-d and change transfer bands. Interpretation of electronic spectra of transition metal complex, Konig's method for calculation of D_q , B and β parameters and numericals.	
	-III: Lewis and Bronsted Concept of Acids and Bases and Geometry of cules	10Hrs
	Lewis and Bronsted Concept of Acids and Bases, examples of Lewis acid-Lewis base complex formation, Strong and weak acid, strength of acid factors affecting acid strength. Donor acceptor chemistry of NH ₃ : BF ₃ , BF ₃ : O(C ₂ H ₅) ₂ , Br ₂ : CH ₃ OH adducts, HOMO -LUMO energy. Application of valence bond theory to identify structure of: H ₂ SO ₄ , K ₂ CO ₃ , .HNO ₃ , NH ₄ Cl, NaBH ₄ , AlCl ₃ , LiAlH ₄ , SiCl ₄ , SnCl ₂ , SnCl ₄ , H ₃ PO ₂ , H ₃ PO ₃ , H ₃ PO ₄ , HClO ₄ , K ₂ CrO ₄ , K ₂ Cr ₂ O ₇ and KMnO ₄	
	References Books	
1.	Inorganic electronic spectroscopy - A.B.P. Lever.	
2.	Concise Inorganic Chemistry - J. D. Lee.	
3.	Principles of Inorganic chemistry, B.R. Puri, L. R. Shrma, K. C. Kalia	
4.	Symmetry and Spectroscopy of Molecules - K. Veera Reddy	
5.	Symmetry and Group theory in Chemistry, R Ameta	
6.	Inorganic Chemistry - G.Y.Miessler and D.A. Tarr	
7.	Inorganic Chemistry – Shriver & Atkins	
8.	Principle of Inorganic chemistry- Brian W. Pfennig .	

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		Semester : II			
Cours	Course Name: Organic Chemistry-4 Course Code: CHET 559				
Cours	Course type : DSE-8 2 Hrs/ Week				
Total	otal contact hours: 30 hrs Theory Credit: 2 Marks: 50				
Cours	se Objectives				
Stude	nt will be able to				
1	Understand aromatic el	ectrophilic substitution re	eactions		
2	Acquire the knowledge	of directing nature of fur	nctional groups		
3	Know directing nature	of attacking electrophiles	on various aromatics		
4	Understand requiremen	t for aromatic nucleophil	ic substitution reactions		
5	Describe the basic conc	epts in molecular rearran	igement		
6	Acquire the knowledge	of migratory apptitude			
Unit-	:Aromatic Electrophil	ic Substitutions		10 Hrs	
	diagram. Directing nate electrophile on mono a heterocycles, Electro hydrocarbons (Naphth substitution, orientation halogenation, nitration	ture of various groups, and di-substituted benzend philic substitution of alene, anthracene) The on in other ring sys	reactivity, energy profile Orientation of attacking e, Five and six membered in polycyclic aromatic ortho/para ratio, IPSO stem, Recapitulation of Fridel Craft's reaction		
Unit-l	II :Aromatic Nucleophi	lic Substitutions		10 Hrs	
	The state of the s	king nucleophile on reacti	ct of substrate structure, vity, Chichibabin reaction		
Unit-l	II : Rearrangements:			10 Hrs	
	aptitude, memory effect	nsideration, nature of mi , pinacol-pinacolone, Be d Fries rearrangements.		ut y	
	References Books				
1	Advanced Organic Che	mistry, IV Edition: J. Ma	ırch		
2	Advanced organic Cher Sundburg.	nistry, Part-A and Part-B	F. A. Carey, & R. J.		
3	A Guide Book to Mechanism in Organic Chemistry: Peter Sykes				
4	Synthetic Organic Chen	nistry: H. O. House			
5	Principles of Organic S	ynthesis: R. O. C. Norma	ın	1,1,11 91	
,46	Organic Chemistry: Cla	yden and Greeves			
7	Mechanism and Structu	re in Organic Chemistry:	E. S. Gould		

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	Semester: II	
Course Name: Physical Chemistry-4		Course Code: CHETE/SE/- 560
Course Type: DSE-9		2 Hrs/ Week
Total Contact Hours: 30	Theory Credit: 2	Marks: 50

Course outcomes:

- 1. To understand the basic concepts of phase rule
- 2. To analyse and interpret phase diagrams for single and multicomponent systems.
- 3. To understand the basic concept of crystallography.
- To understand the basic concepts of photochemistry, their different theories and possible applications.

Unit-I: Phase Rule

10 Hrs

Recapitulation of phase rule and terms involved in it, one component system, two component systems (solid-solid, solid-liquid and liquid-liquid), reduced phase rule, three component systems, partially miscible three liquid systems: one partially miscible pair, two partially miscible pairs, three partially miscible pairs, systems composed of two solids and a liquid: crystallization of pure components only, formation of binary compounds, formation of ternary compounds, formation of solid solutions, partial miscibility of solid phases, numericals.

Unit-II: Crystallography

10 Hrs

Classification of solids on the basis of shapes, and bonding, crystal lattice and unit cell, laws of crystallography crystal symmetry, symmetry elements, lattice planes and their designations, liquid crystals.

Principle of crystal structure. close packing of atoms, packing of equal sized spheres in HCP, CCP, BCC structures. packing in ionic solids, atomic packing factor in crystal structures, ionic radius, radius ratio rule, (3, 4, 6, 8 coordinate structures). Octahedral and tetrahedral voids, isomorphism and polymorphism, numericals.

Unit-III: Photochemistry

10 Hrs

Absorption of light and nature of absorption spectra, electronic transitions. Photo-dissociation and pre-dissociation. photo-oxidation, photo-reduction and photo-dimerization. photo-physical phenomenon. Jablonski diagram. photo-physical pathways of molecular deexcitation, difference between delayed fluorescence and phosphorescence, Stern-Volmer equation, deviations from Stern-Volmer equation, concentration dependence of quenching and eximer formation, quenching of fluorescence formation of excimer and exciples.

Reference Books:

1.	Principles of Physical Chemistry: Puri, Sharma, Pathania
× 2.	Advanced Physical Chemistry: Gurdeep - Raj, Plenum.
Physical Chemistry : Maron and Prutton	
4.	Introduction to Molecular Photo-chemistry: C.H.J. Wells



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5.	Fundamentals of Photo-chemistry: Rohatgi-Mukherjee.		
6.	Photo-chemistry: J.G. Calvert & J.N. Pitts.		
7.	Ptoho-luminiscence of solutions : C.A. Parker.		
8.	Photo-chemistry: A. Singh and R. Singh		
9.	Atkin's Physical Chemistry: Peter Atkins		
10.	Solid State Chemistry : D.K. Chakraborti		
11.	Solid State Chemistry and its applications : A.R. West.		
12.	The Determination of Molecular Structure : P.J. Wheatley.		
13.	Solid State Chemistry: N.B. Hannary.		
14.	Principles of Solid State: H.V. Keer.		
15.	Physical Chemistry : G.K. Vemulapalli.		

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Semester: II			
Course Name: Drug Chemistry-2		Course Code: CHETE/SE/- 561	
Course Type: DSE-10		2 Hrs/ Week	
Total Contact Hours: 30	Theory Credit: 2	Marks: 50	

Course Outcomes:

- 1. To provide details about Drugs, their characterization and classification
- To know about sources of drugs, historical development and other parameters such as Lead discovery, lead development; Pharmacological / Microbiological / Biochemical evaluation; Clinical trials; and Pharmacokinetic
- 3. To provide the information about dosage forms, drug toxicity and it's prevention

Unit-I: Introduction to Drug

10 Hrs

What are Drugs? Definition, Characteristics of ideal drugs, Why do you need drugs?

Classification of Drugs: i) Based on the chemical structures; examples of each class; ii) Based on the Pharmacological action; examples of each class, Physiological action, Pro-drug; mode of action

Unit II: Sources and Development of Drugs

10 Hrs

- a) Sources of Drugs: i) Plant sources; examples of methods of isolation; ii) Marine sources; examples of methods of isolation; iii) Micro-organism sources; examples of methods of isolation
- b) Historical development of Medicinal Chemistry, Genetic engineering
- c) Development of drugs: Lead discovery, lead development; Pharmacological / Microbiological / Biochemical evaluation of drugs; Clinical trials; Pharmacokinetic: i) Absorption, ii) Distribution, iii) Metabolism, iv) Elimination

Unit-III: Dosage forms, Drug Toxicity and its prevention

10 Hrs

- a) <u>Dosage forms</u>; Need and Benefits; Mode of administration of drugs; Types, Advantages; Disadvantages.
- b) <u>Drug Toxicity and its prevention</u>: Principles of toxicology, abnormal action of drugs such as tolerance, addiction, habituation, idiosyncracy, allergy, hypersensitivity, antagonism, synergism, potentiation, tachyphylaxis. Adverse drug reactions and its monitoring.

Reference	Books:
received	DOOMS.

1.	Medicinal chemistry (Vol. I and II)-Burger.	
2.	The organic chemistry of drug design and drug action-R. B. Silverman (Academic Press)	
3.	Strategies for organic drug synthesis and designing - D. Lednicer Wiley.	
4.	Medicinal Chemistry- Ashutosh Kar	
~ 5.	Medicinal Chemistry- Balkishen Razdan	

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		Semester : II	
Course Name: On the Job Training Course type :- Total contact hours :120 Hrs		Course Code:CHOJT-56	
		Lab. Work Credit: 4	8 Hrs/ Week Marks:100
1.	The state of the s		
2.			
3.			

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Semester : II			
Course Name: Field Project Course type : Total contact hours :120 Hrs Lab. Work Credit: 4		Course Code: CHFP-562	
		a - El-Est-treaming	8 Hrs/ Week
		Lab. Work Credit: 4	Marks:100
	Learning outcomes: On completion of this co	urse, the students will be a	ble:
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2.			
3.			
4.			
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