ACADEMIC PROGRAMME GUIDE

of

BACHELOR OF SCIENCE (PHARMACEUTICAL CHEMISTRY)

Batch 2019

Based on Choice Based Credit System (CBCS) / Elective Course System



w.e.f Academic Year: 2019-2020

Approved by the 23rd Academic Council vide agenda item no. 23.7 dated on 03-07-2019



INDEX

Sr.	Contents	Page No.
No.		
1.	General Information	02
2.	Eligibility for admission	05
3.	Programme Duration	05
4.	Pedagogical Aspects	05
5.	Programme Structure	05
6.	Assessment and Evaluation	09
7.	Rules for Attendance	10
8.	Grading System	10
9.	Promotion and Registration	11
10.	Migration/ Credit Transfer Policy	11
11.	Eligibility to Award the Degree	12
12.	Programme Overview	13-75
13.	Appendix A Mapping of Programme Outcomes with Course Outcomes	76



1. GENERAL INFORMATION

The academic program guide is a comprehensive document detailing course scheme, associated credits per course and the distribution of each course in lecture, tutorial and practical hours. It also details the eligibility criteria for admission, for award of degree, the assessment and evaluation procedures along-with a glimpse of the pedagogical aspects of the programs. This guide is to be used in association with the academic regulations of the university to make a complete rule set. The course schemes given in this document are approved by respective Board of Studies and the Academic Council of Chitkara University, Himachal Pradesh.

1.1 Programme Educational Objectives (PEO)

- **PEO-1** To produce graduates with strong fundamental concepts and high technical competence in pharmaceutical chemistry who shall be able to use these tools in pharmaceutical industry.
- **PEO-2** To provide students with strong and well-defined concepts in the various fields of pharmaceutical chemistry i.e., operation management, quality control and quality assurance according to the requirement of pharmaceutical industries and society.
- **PEO-3** To promote the development of trained human resource in pharmaceutical chemistry with highly professional and ethical attitude, effective skills to work in a team with a multi-disciplinary approach.
- **PEO-4** To develop overall personality and character with team spirit, professionalism, integrity and moral values.

1.2 Programme Outcomes (PO)

The proposed outcomes for the B. Sc. Pharmaceutical Chemistry program focus on the ability of a graduating student to develop himself/herself as a competent professional with appropriate pharmaceutical operations.

The programme outcomes for the B.Sc. Pharmaceutical Chemistry are following:

- PO1. Ability to acquire knowledge of fundamentals of pharmaceutical chemistry principles and their applications in the area of pharmaceutical industries.
- PO2. Identify, formulate, research literature, and analyze health problems reaching substantiated conclusions using principles of natural and allopathic science.



- PO3. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data to provide valid conclusions.
- PO4. To impart knowledge of professional, societal and legal responsibility related to pharmaceutical industry.
- PO5. The impact of pharmaceutical operations in environment & societal context and demonstrate the need for sustainability.
- PO6. Development of an aptitude for lifelong learning as well as continuous professional development.
- PO7. Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary environment.

1.3 University Vision and Mission

Vision: To be a globally recognized organization promoting academic excellence through interdisciplinary applied research and to expand realms of knowledge through innovation.

Mission:

M1: To carry out the academic processes in accordance with global standards through active teacher-student-industry participation.

M2: To promote research, innovation and entrepreneurship in collaboration with industry, research laboratories and academic institutions of global repute.

M3: To inculcate high moral, ethical and professional values amongst our students, faculty & staff.

M4: To contribute in building skillful society by preparing competent pharmacist.

M5: To prepare globally recognized pharmaceutical professional who can effectively contribute in new molecule research, formulation, preclinical and clinical growth and regulatory submissions.

M6: To become efficient leaders providing academic and other interactions in various stages of pharmaceutical operations, marketing and distribution.

The programme educational objectives (PEOs) in Bachelor of Science in Pharmaceutical Chemistry are well-designed based on the mission of providing the graduating students with knowledge and for expertise required for professional practices in pharmaceutical sector. This course empowers the students to learn and work in harmony with other members of health care is the immediate needs for the ideal role and social relevance in the health care system of our country. The graduating students are prepared for demonstrating knowledge of and ability



to use principles of pharmaceutical sciences, chemistry, industrial safety and environmental sciences, microbiology and pharmaceutical analysis, pharmaceutical operations, pharmaceutical regulatory affairs, pharmaceutical process, packaging technology, dosage form design and quality assurance. Each year, experts from pharmaceutical industries and different universities across the globe visits Chitkara University, Himachal Pradesh to provide industrial and international exposure to the students.

NSS programmes are provided to students to teach the notion of social welfare and to provide service to society without prejudice. To develop student's interpersonal skills, a plethora of extracurricular activities such as national level technical and cultural festivals are organized. Students are encouraged to take part in or organize such activities. These value-added activities were developed with several Programme Objectives (POs) in consideration, including PO3, PO4, PO5, PO6, and PO7, and adhere to all of the aforementioned Programme Educational Objectives (PEOs).

- **1.4 Placement Opportunities:** The Bachelor program in B.Sc Pharmaceutical Chemistry provides ample opportunity to a graduate to join various areas in Pharmaceutical industry set up as well as in healthcare sectors. The level of appointment and compensation there upon may depend upon the job profile and need for further additional post graduate specialization in specific areas. The possible positions are:
- a. Production Executive: Managing and supervising production of pharmaceutical formulations.
- b. Research and Formulation Development Executive: Development of new formulations.
- c. Project Executive (New Products): Coordinating the research, production and marketing activities in a pharmaceutical organization, deciding as to what and how to develop a new product and plan production and marketing activity as per available capacity.
- d. Project Executive (New Plant): coordinating and erection, installation commissioning of production in a new plant / facility and ensuring that all installation and procedures are as per compliance norms laid out by regulatory agencies.
- e. Executive (Administration and Finance)/ management Trainee: in a pharmaceutical organization.
- f. Executive /Assistant Manager, Regulatory affairs: Helping the research team to compile drug master files for new drug products for registration and approval with the food and Drug authority of different countries.



2. ELIGIBILITY FOR ADMISSION

The student seeking admission in B.Sc. pharmaceutical chemistry should have minimum 60% marks in 12th grade (Science) or equivalent exam with Physics, Chemistry, Biology or Mathematics. The admission is based purely on merit. During admission process, the university follows reservation policy as decided by the State.

3. PROGRAMME DURATION

The duration of the B.Sc. pharmaceutical chemistry is three years - divided into 6 semesters. University conducts mid-term examination & end-term examination at the end of each semester.

4. PEDALOGICAL ASPECTS

The structural layout of the program and its courses requires that each course be divided in lecture, tutorial, practical sessions and projects.

Lecture sessions: Lectures are delivered by traditional- chalk board method, supplemented by modern Information Communication Technology (ICT) methods. The students are encouraged to ask questions and involve in group discussion to the extent allowed by the teacher.

Tutorial Sessions: The tutorial sessions are small groups of students interacting with the teacher, solving application oriented analytical problems. The tutorial sessions are very interactive and inculcate problem solving skills in the students.

Lab / Practical Sessions: During lab / practical sessions, the students work on prescribed list of experiments and do what they have learnt in the lecture / tutorial sessions.

Projects: The students are assigned project in each semester to make them ready for industry.

5. PROGRAM STRUCTURE

As per the philosophy of Credit Based Semester System, certain quantum of academic work viz. theory classes, tutorial hours, practical classes and projects etc. are measured in terms of credits. On satisfactory completion of the courses, a candidate earns credits. The amount of credit associated with a course is dependent upon the number of hours of instruction per week in that course. Similarly, the credit associated with any of the other academic, co/extra-curricular activities is dependent upon the quantum of work expected to be put in for each of these activities per week.



The course scheme to be followed is given as under.

YEAR - I

Semester-I

Course Code	Title of the Course	Hours (L+T+P)	Credits
BPL3101	Introduction to Pharmaceutical Sciences	4+0+0	4
BPL3103	Pharmaceutical Chemistry-I	4+0+0	4
BPP3103	Pharmaceutical Chemistry-I Practical	0+0+4	2
BPL3105	Physical Chemistry	4+0+0	4
BPL3107	Industrial Safety and Environmental Sciences	4+0+0	4
BPPR3109	Project-I	20	10
Total Semes	ter Credits and Hours	40	28

Semester II				
Course Code Title of the Course		Hours (L+T+P)	Credits	
BPL3102	Chemistry of Natural Products (CNP)	4+0+0	4	
BPL3104	Physical Pharmaceutics-I	4+0+0	4	
BPP3104	Physical Pharmaceutics-I Practical	0+0+4	2	
BPL3106	Pharmaceutical Microbiology	4+0+0	4	
BPL3108	Pharmaceutical Analysis-I	4+0+0	4	
BPPR3110 Project-II		20	10	
Total Semester Credits and Hours 40 28			28	
Total Credits and Hours(Year I) 80 56			56	

List of courses offered in as per UGC guidelines:				
Course Name L+T+P Credits		Credits		
Code				
-	National Service Scheme (NSS)	-	2	
-	National Cadets Corps (NCC)	-	2	



YEA	۱R -	· II
-----	------	------

Semester - III

Course Code	Title of the Course	Hours (L+T+P)	Credit
BPL3211	Pharmaceutical Chemistry-II (Organic Chemistry)	4+0+0	4
BPL3213	Physical Pharmaceutics-II	4+0+0	4
BPL3215	Pharmaceutical Operation-I	4+0+0	4
BPP3215	Pharmaceutical Operation-I Practical	0+0+4	2
BPL3217	Pharmaceutical Regulatory Affairs	4+0+0	4
BPPR3219	Project-III	20	10
Total Semes	ter Credits and Hours	40	28

Semester - IV				
Course Code	Title of the Course	Hours (L+T+P)	Credits	
BPL3212	Physiology and Pharmacology-I	4+0+0	4	
BPL3214	Biochemistry	4+0+0	4	
BPL3216	Pharmaceutical Process-I	4+0+0	4	
BPL3218	Industrial Pharmacy & Packaging Technology	4+0+0	4	
BPPR3220	Project-IV	20	10	
Total Semes	ter Credits and Hours	36	26	
Year 2 Total	Credits and Hours	76	54	



YEAR - III				
Semester -	V			
Course Code	Title of the Course	Hours (L+T+P)	Credits	
BPL3321	Pharmaceutical Quality Assurance	4+0+0	4	
BPL3323	Medicinal Chemistry-I 4+0+0 4			
BPP3323	Medicinal Chemistry-I Practical	0+0+4	2	
BPL3325	Pharmaceutical Process-II	4+0+0	4	
BPL3327	Pharmaceutical Analysis-II	4+0+0	4	
BPP3327	Pharmaceutical Analysis-II Practical	0+0+4	2	
BPP3212	Physiology and Pharmacology-I Practical	0+0+4	2	
BPPR3329	PR3329 Project-V 20 10			
Total Semes	ter Credits and Hours	48	32	

Semester - VI			
Course Code Title of the Course		Hours (L+T+P)	Credits
BPL3322	Dosage Form Design (DFD)	4+0+0	4
BPP3322	Dosage Form Design (DFD) Practical	0+0+4	2
BPL3324	Pharmaceutical Operation-II	4+0+0	4
BPL3326	Pharmaceutical Operation Management- Elective I	4+0+0	4
BPL3329	Pharmaceutical Product Management- Elective II	4+0+0	4
BPL3328	Medicinal Chemistry-II	4+0+0	4
BPP3328	Medicinal Chemistry-II Practical	0+0+4	2
BPPR3330	Project-VI	20	10
Total Semester Credits and Hours 44 30			
Year 3 Total Credits and Hours 92 62			



CREDIT DISTRIBUTION AND CALCULATION

Cumulative Grade Point Average (CGPA) calculated on a 10-point scale is used to describe the overall performance of a student. The Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) are calculated as:

$$SGPA_{i} = \frac{\sum\limits_{j=1}^{n} C_{ij}G_{j}}{\sum\limits_{j=1}^{n} C_{ij}}$$

$$CGPA = \frac{\sum\limits_{i=1}^{N} \left(SGPA_{i} * \sum\limits_{j=1}^{n} C_{ij}\right)}{\sum\limits_{i=1}^{N} \left(\sum\limits_{j=1}^{n} C_{ij}\right)}$$

Where n = number of subjects in the Semester; N = number of Semesters; $SGPA_i = SGPA$ for the i^{th} Semester; $C_{ij} = number$ of credits for the j^{th} course in i^{th} Semester; and $G_j = Grade$ point corresponding to the grade obtained in the j^{th} course.

6. ASSESSMENT AND EVALUATION

The examinations have two segments:

- (a) Internal Assessment: It may comprise quiz tests, seminars, class participation and mid semester examination. There will be one mid semester examination conducted during the mid of the semester and two quiz tests one before the mid semester examination and one after the mid semester examination.
- (b) **External End Term Examination**: At the end of each semester.

Controller of Examinations conducts mid semester and the end semester examination Weightage for various evaluation components in each course of the program is as below:

Sr. No.	Evaluation Component	Weightage
1	Quiz	20
2	Mid Semester Exam	30
3	End Semester Exam	50

The end term examination for practical courses includes conduct of experiment and a viva voce.

Sr. No.	Evaluation Component	Marks
1	Internal exam and viva	30
2	External exam and viva	70



7. RULES FOR ATTENDANCE

A minimum attendance criterion of 75% is mandatory in each course for appearing in End Semester Examinations. The program being highly rigorous, all the students are expected to show utmost regularity in attendance. Even a day's absence is detrimental to student's interest. The university expects its students to be regular in attending the classes and practicals. In order to be eligible to appear for End Term Examination, 75% attendance (all held sessions – lectures, tutorials, project work) is compulsory in each course.

8. GRADING SYSTEM

Grade points for every grade are as follows:

Marks Range	Grade	Grade Weightage	Qualitative Meaning
80 - 100	О	10	Outstanding
70-79	A+	9	Excellent
60-69	A	8	Very Good
55-59	B+	7	Good
50-54	В	6	Above Average
45-49	С	5	Average
40-44	P	4	Pass
0-39	F	0	Fail
	AB		Absent
	I		Incomplete

If the student is detained from appearing in the end term examination because of the shortage of attendance in the regular semester or is absent in the end term examination, his grade in that subject is 'AB', till he/she appears again in the end term exam and obtains a new grade.

The grade I (Incomplete) may be awarded in the following conditions:

- (i) Where a case of unfair means is pending, a 'Grade I' is awarded till the case is finalized.
- (ii) Where a case of indiscipline is pending, a 'Grade I' is awarded till the case



9. PROMOTION AND REGISTRATION

The registration of the student may be cancelled, if at the later stage, it is found that the student is not eligible for registration due to the following reasons:

- (a) If the registration of a student in a course is not found to be as per the regulations, his /her registration in that course will be cancelled and the grade obtained, if any, will be rejected.
- (b) The registration of a student in a course or complete set of courses in a term can be cancelled by the concerned authority when he is found guilty in case of unfair means, breach of discipline, etc. or when he/she persistently and deliberately does not pay his dues.
- (c) Absence for a period of four or more weeks at a stretch during a term shall result in automatic cancellation of the registration of a student from all the courses in that term.

A student who is duly registered in a term is considered to be on the rolls of the university. After registration, if he/she withdraws from the term, or has been given prior permission to temporarily withdraw from the University for the term, or has been asked to stay away by an appropriate authority of the University will be considered to be on the rolls of the University for that term. While such a student retains the nominal advantage of being on the rolls of the University the loss of time from studies and its consequences cannot be helped by the University. If for any valid reason a student is unable to register in a term, he/she must seek prior permission of Dean of Department to drop the term.

10. MIGRATION/CREDIT TRANSFER POLICY

The following procedures will be followed for credit transfer for student under migration, studied in other Universities in India and Abroad: "The credits earned by the student from the other universities in India or abroad shall be transferred as such. The Degree shall only be awarded to candidate subject to the condition that student earned the minimum no. of credit defined by Academic Regulation/APG of the Programme run by the Chitkara University." In case a student undergoes international exchange programme or internship for 1 semester/ 1 year, then the courses, credits and grades earned by the student in abroad during that period should be reflected on the grade card issued by the Chitkara University. If consolidated credits are less than 172 credits, then the student has to earn extra credits to attain minimum credits requirement for B.Sc. Pharmaceutical Chemistry degree. The



instructions regarding criteria to acquire this credit point will be informed to the students by the department from time to time.

11. ELIGIBILITY FOR THE AWARD OF DEGREE

A student has to qualify/earn all course credits and to maintain a minimum CGPA of 4.5 to receive degree in B.Sc. Programs. The duration of the B.Sc. (Pharmaceutical Chemistry) program is three years - divided into 6 semesters. The maximum duration of completion of degree is 3+2 years.



12. PROGRAMME OVERVIEW

Semester-I Courses

BPL3101	Introduction to Pharmaceutical Sciences	4-0-0	4 Credits
---------	-----------------------------------------	-------	-----------

Course Learning Outcomes:

Students will

CLO1: understand various types of routes for administration of drugs.

CLO2: formulate, prepare and evaluate various types of dosage forms.

CLO3: remember the basics of quality control and know about various techniques of

analysis.

CLO4: understand basic concepts of formulations and its employability in quality

control.

CLO5: analyze the various techniques used in formulation development.

Syllabus Content:

Orientation and historical background of pharmacy profession: Pharmacy as a career, Pharmacy Profession: History of Pharmacy in India, Pharmaceutical education in India and abroad.

Official books: Introduction to official compendia with emphasis on Indian pharmacopeias, British Pharmacopeias and United State Pharmacopeias.

Routes of Drug Administration: Need for dosage forms, therapeutic consideration in dosage form designing. Routes of drug administration and dosage forms for oral, rectal, parentral, subcutaneous, ocular, optic and nasal route.

Introduction to different dosage forms, their classification with examples: Definitions of solid dosages form like powders and granules, dentifrices, capsules and tablets, liquid orals like solutions, aromatic waters, syrups, spirits, elixirs, glycerine, lotions, liniments, gargles, mouth washes, douches, draught preparation, sterile products like injectables, implants, ophthalmic formulations and semi solid products, solutions for external use- suppositories.

Important terminologies in Pharmacy: Definitions and examples. Introduction to Quality Control, Significance of quantitative analysis in quality control, Different techniques of analysis.



- 1. Loyd V, Allen Nicholas G, Popovich Howard C, Ansel, "Pharmaceutical Dosage Forms and Drug Delivery", Lippincott Williams and Wilkins, 9th edition.
- 2. Carter SJ, "Cooper and Gun's Tutorial Pharmacy", CBS Publishers and Distributors, 12th edition.
- 3. Carter SJ, "Dispensing for Pharmaceutical Students", CBS Publishers and Distributors, 12th edition.
- 4. Raymond C, Rowe Paul J, Sheskey Marian E, Quinn, "Handbook of Pharmaceutical Excipients", Pharmaceutical Press,6th edition.



Course Outcomes:

Students will

CLO1: understand various concepts of acid-bases and buffers.

CLO2: understand about chemistry of various inorganic pharmaceutical agents.

CLO3: remember the basics of various aromatic and heterocyclic compounds.

CLO4: understand the basic concept of electrolytes and metal ions.

CLO5: gain knowledge about analysis and become employable in different chemical

techniques.

Syllabus Content:

Acid-base concept and Buffers: Arrhenius concept, Bronsted Lowry concept and Lewis concept. Buffer action, buffer capacity and pharmaceutical applications of buffers. Gastrointestinal agents: Acidifying agents, antacids, cathartics, emetics and antimicrobial agents. Major Intra and extra cellular electrolytes: Major physiological ions, electrolytes used in replacement therapy, physiological acids-base balance, electrolytes used in acid-base therapy, electrolyte combination therapy.

Essential and trace ions: Copper, zinc, chromium, manganese, molybdenum, selenium, sulphur and iodine. Miscellaneous inorganic pharmaceutical agents: Inhalants; respiratory stimulants, expectorants, poison and antidote and pharmaceutical aids.

Aromatic Compounds: Structure and resonance of benzene, aromatic character, mechanism of electrophilic aromatic substitution, orientation effects in electrophilic substitution, nucleophilic aromatic substitution. Preparation, properties and actions of: Phenols, carboxylic acids, amines, diazonium salts, aryl halides and ketones. Poly nuclear aromatic hydrocarbons: Naphthalene, phenanthrene and anthracene.

Heterocyclic compounds: Study of fundamentals of heterocyclics, nomenclature, methods of synthesis and important chemical reactions of the following: (a) Five-membered heterocycles: Furan, thiophene, pyrrole, thiazole, oxazole, imidazole, pyrazole, triazole and tetrazole; (b) Six-membered heterocycles: Pyridine, pyridazine, pyrimidine, pyrazine. Benzfused heterocycles: Quinoline, isoquinoline, indole.



- 1. Chaudhary NC, Gurbani NK, "Pharmaceutical Chemistry I", Vallabh Prakashan, 5th edition.
- 2. Nadendla RR, "Pharmaceutical Organic Chemistry (Part I)", Vallabh Prakashan, Ist edition.
- 3. Nadendla RR, "Pharmaceutical Organic Chemistry (Part II)", Vallabh Prakashan, Ist edition.
- 4. Kasture AV, Wadodkar SG, "Pharmaceutical Chemistry-I", Nirali Prakshan, Kindle edition.



BPP3103 Pharmaceutical Chemistry-I Practical	0-0-4	2 Credits
-------------------------------------------------------	-------	-----------

Students will

- CLO 1: gain knowledge about various types of limit tests for impurities.
- CLO 2: improve skills of qualitative analysis of pharmaceutical products.
- CLO 3: gain hand on experience about tests for purity of pharmaceutical products.
- CLO 4: understand the preparation of inorganic pharmaceutical products.
- CLO 5: gain hand on experience on quantitative analysis of pharmaceutical products.

Syllabus Content:

Limit tests for impurities in Pharmacoepial compounds.

Quantitative/Qualitative analysis: Assay of the following compounds will be done: solution of ammonia, boric acid, sodium bicarbonate, sodium carbonate, ferrous sulphate, strong and weak iodine solutions, copper sulphate, chlorinated lime, sodium chloride, ammonium chloride, sodium sulphate, calcium gluconate, magnesium sulphate, arsenic trioxide, bismuth oxychloride, and bismuth subnitrate.

- 1. Beckett AH, Stenlake JB, "Practical Pharmaceutical Chemistry", The Athelone Press,4th edition.
- 2. Singh HK, Kapoor VK, "Practical Pharmaceutical Chemistry", Vallabh Prakashan, Ist edition.
- 3. Rajasekaran VN, "Pharmaceutical Chemistry I Theory and Practical", CBS Publishers and Distributors", Kindle edition.
- 4. Gupta R, "Practical Pharmaceutical Chemistry", Anmol Publications Pvt.Ltd,12th edition.



BPL3105	Physical Chemistry	4-0-0	4 Credits
---------	--------------------	-------	-----------

Students will

CLO1: remember various concepts of laws of thermodynamics and Carnot cycle.

CLO2: understand about various types of colligative properties of solutions.

CLO3: apply basics of electrochemistry techniques and photochemistry laws.

CLO4: understand basics of phytochemistry laws.

CLO5: remember Rate laws and become employable in research analytics.

Syllabus Content:

Thermodynamics: Preliminary and definitions of systems, surrounding, macroscopic properties and state variables, thermodynamic equilibria, extensive and intensive properties, first law of thermodynamics, internal energy and first law, enthalpy of system, heat capacity, correlation between Cp and Cv for an ideal gas. Work done on reversible isothermal expansion of an ideal gas. Adiabatic expansion of an ideal gas, work of expansion, internal energy change and enthalpy change. Comparison of isothermal and adiabatic changes. Limitations of first law and need of second law. Cyclic process, Carnot cycle, definition of second law of thermodynamics, spontaneous process. Concept of entropy, entropy change accompanying change of phase, entropy changes in reversible and irreversible processes. Absolute entropy, determination of absolute entropy with the help of third law of thermodynamics. Applications of thermodynamics.

Solutions: Solutions of liquids in liquids, ideal and real solutions, colligative properties of dilute solution, lowering of vapor pressure of non-volatile solute, osmosis and osmotic pressure in terms of chemical potential, Vant-Hoff equation for osmotic pressure of dilute solutions, elevation of boiling point and depression in freezing point by a non-volatile solute, determination of molar mass from vapor pressure lowering, osmotic pressure, boiling point elevation and freezing point depression, Solute distributing in immiscible solvent, distribution coefficient, conditions for validity of distribution law and the thermodynamic derivation, biological applications.

Electrochemistry: Electrode potential, Nernst equation, standard potential, standard hydrogen electrode, reference electrodes, indicator electrodes. Potentiometry: Theoretical consideration, ion-selective electrodes, measurement of potential, location of the end point,



equipment, analytical applications, differential curves, determination of Ksp, pH measurements, dead-stop titrations; pH meter, pH definition, equipment, applications.

Kinetics: Reaction Rate: Rate and rate constant, order and molecularity, zero, first and second order reactions, half life time, integration of rate expressions, methods of determining order of a reaction, effect of temperature on reaction rates, Arrhenius equation. Concept of steady state approximation, activation energy, energy barrier. Collision and activated complex theory of bimolecular reactions. Catalysis: Characteristics of catalyzed reactions; definition of the terms, autocatalysis, negative catalysis, inhibitors, promoters, homogeneous and heterogeneous catalysis, acid base catalysis and its mechanism, enzyme catalysis, Michaelis Menten equation, turn over number, the Line Weaver- Burk method.

Photochemistry: Introduction, consequences of light absorption, the Jablonski diagram, Lambert Beer law, Grothus Draper law, the Stark-Einstein law of Photochemical equivalence, Quantum efficiency of quantum yield, Photochemical reaction.

- 1. Laidler KJ, "Physical Chemistry with Biological Applications", Benjamin Publications, Kindle edition.
- 2. Puri BR, Sharma LR, Pathania MS, "Principles of Physical Chemistry", Vishal Publishing, 48th edition.
- 3. Bahl BS, Tuli GD, Bahl A, "Essentials of Physical Chemistry", S Chand Publishers, 28th edition.
- 4. Bahadur P,"Basic concepts of Physical Chemistry", Prakash Publications.



Students will

CLO1: gain knowledge about the environment and its allied problems.

CLO2: understand about industrial hazards and safety measures.

CLO3: understand effect of human population on environment.

CLO4: analyze social issues affecting environment.

CLO5: remember the basic concept of environmental entrepreneurship.

Syllabus Content:

Personal Basics and Chemical Safety: PPE, Compatibility Matrices, MSDS, Waste Management, Storage Concerns, Safety measures in handling and storage of chemicals, Fire chemistry and its control, Safety color codes of chemicals.

Hazard Classification: Hazard Classification chemical, physical, mechanical, ergonomics, biological and noise hazards, Hazards from utilities like air, water, steam.

Process Safety: Process Regulation Via Controls, Runaway Reactions, Vents and Valves, Licencing, Plant Design/Layout, Energetic Concerns (Explosions), Spill Clean-Up, Accident Analysis, Utilities Management, Safety in plant design and layout, Safety provisions in the factory act 1948, Indian explosive act 1884, ESI act 1948. Risk Management: Overall risk analysis, Methods for determining consequences effects: Effect of fire, Effect of explosion and toxic effect, Emergency Planning, First aids.

Environmental Pollution: Definition; Causes, effects and control measures of air, water, soil, marine, noise, thermal, and nuclear pollution; Solid waste management, Role of an individual in prevention of pollution, Disaster management. Social Issues and the Environment: From unsustainable to sustainable development, Urban problems and related to energy, Water conservation, Rain water harvesting, Watershed management, Resettlement and rehabilitation of people, Environmental ethics, Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust, Wasteland reclamation, Consumerism and waste products, Acts (EPA, Water, Air, Wildlife and Forest conservation); Environmental legislation.

Human Population and the Environment: Population growth and explosion, Environment and human health, Human Rights, Value Education, HIV / AIDS, Family, Women and Child Welfare, Role of Information Technology in Environment and Human Health.



- 1. Blake RP, "Industrial Safety", Prentice Hall Publishers
- 2. Lees FP, "Loss Prevention in Process Industries: Hazard Identification, Assessment and Control", Butterworth Heinemann, Oxford Publications.
- 3. Bharucha E, "Textbook of Environmental Studies for Undergraduate Courses", Universities Press, Kindle edition.
- 4. Asthana DK, Asthana M, "A Textbook of Environmental Studies", S. Chand Publications.



BPPR3109	Project-I	20 hrs	10 Credits
-----------------	-----------	--------	------------

Students will

CLO1: understand and develop skills in the formulation of pharmaceutical dosage

forms.

CLO2: evaluate various pharmaceutical dosage forms

CLO3: understand manufacturing and packaging operations.

CLO4: gain knowledge about formulation methods.

CLO5: analyze chemistry of various inorganic pharmaceutical agents.

CLO6: remember features of various environmental hazards.

Syllabus Content:

In this student will submit the projects which cover basic understanding of pharmaceutical dosage forms, formulation methods, chemistry of various inorganic pharmaceutical agents, various aromatic and heterocyclic compounds, colligative properties, heterocyclic compounds and various environmental hazards.



Semester - II Courses

Course Learning Outcomes:

Students will

CLO1: understand various chemical and spectral approaches.

CLO2: understand about stereoisomerism taking examples of natural products.

CLO3: remember pharmacology of various natural products.

CLO4: understand chemistry of alkaloids and glycosides.

CLO5: understand chemistry of medicinally important compounds.

CLO6: analyze various antibiotics and employable research techniques.

Syllabus Content:

Chemical and spectral approaches: to characterize molecules of natural origin. Concept of stereoisomerism taking examples of natural products.

Chemistry and pharmacological activity: Chemistry of following medicinally important terpenoids: Monoterpenes, sesquiterpenes, diterpenes and triterpenoids.

Carotenoids: a- carotenoids, b- carotenes, vitamin A. Glycosides: Chemistry, pharmacological activity of digitoxin, digoxin, hecogenin, sennosides, diosgenin and sarasapogenin.

Alkaloids: Chemistry, and pharmacological activity of atropine and related compounds; quinine, reserpine, morphine, papaverine, ephedrine, ergot and vinca alkaloids. Chemistry and pharmacological activity of medicinally important lignans and quassinoids, flavonoids and xanthophylls. Chemistry and therapeutic activity of penicillin, streptomycin and tetracycline.

- 1. Trease GE Evans WC, "Pharmacognosy", Elsevier India Pvt. Ltd.
- 2. Aggarwal OP, "Organic Chemistry Natural Products", Vol. I, Krishan Publishers.
- 3. Aggarwal OP, "Organic Chemistry Natural Products", Vol. II. Krishan Publishers.
- 4. Rahman AU, "Studies in Natural Products Chemistry (Volume 71): Bioactive Natural Products, Elsevier Health Sciences Division.



Students will

CLO1: understand various properties of ideal gases.

CLO2: remember principles of matter and its states.

CLO3: analyze about micromeretics and powder rheology.

CLO4: understand principles of viscosity and rheology in relation to drugs.

CLO5: remember various aspects of kinetics and drug stability.

CLO6: evaluate buffers and its employability in pharmaceutical applications.

Syllabus Content:

Ideal Gases: Behaviour of ideal gases, Application of ideal gas law, Vapor pressure, Effect of temperature on vapor pressure, Properties of Miscible and Immiscible Liquids, Solutions.

Matter and Properties of Matter: State of matter, change in the state of matter, latent heats and vapour pressure, sublimation-critical point, Eutectic mixtures, gases, aerosols - inhalers, relative humidity, liquid complexes, liquid crystals, glassy state, solids crystalline, amorphous and polymorphism.

Micromeretics and Powder Rheology: Particle size and distribution, average particle size, number and weight distribution, particle number, methods for determining particle volume, optical microscopy, sieving, sedimentation, measurement, particle shape, specific surface, methods of determining surface area, permeability, adsorption, derived properties of powders, porosity, packing arrangement, densities, bulkiness & flow properties.

Viscosity and Rheology: Newtonian systems, laws of flow, cinematic viscosity, effect of temperature on flow and viscosity. Determination of viscosity, capillary, falling ball, and rotational viscometers. Non-Newtonian systems, pseudoplastic and plastic systems. Thixotropy in formulations. Rheological properties of emulsions, and theory of emulsification.

Kinetics and Drug Stability: General considerations & concepts, half-life determination, Influence of temperature, light, solvent, catalytic species and other factors, Accelerated stability study, expiration dating. Buffers: Buffer equations and buffer capacity in general, buffers in the pharmaceutical systems, preparation, stability, buffered isotonic solutions, measurements of tonicity, calculations and methods of adjusting isotonicity.



- 1. Lachman L, Lieberman HA, Kanig JL, "The Theory & Practice of Industrial Pharmacy", Varghese Publishing House.
- 2. Sinko PJ, "Martin's Physical pharmacy & Pharmaceutical sciences", B.I. Publications Pvt. Ltd, Seventh edition.
- 3. Subhramanyam CVS, "Textbook of Physical Pharmaceutics", Vallabh Prakashan, New Delhi, 2018th edition.
- 4. Remington's The Science & Practice of Pharmacy Mack Publishing Co. Easton, PA.



BPP3104 Physical Pharmaceutics-I Practical	0-0-4	2 Credits
----------------------------------------------	-------	-----------

Students will

CLO1: gain knowledge about particle size distribution and its employability in particle size analysis

CLO2: determine the derived properties of powders like densities, porosities, compressibility etc.

CLO3: apply hand on experience about preparation of various types of suspensions and determination of their sedimentation parameters.

CLO4: understand basic skills in the preparation of pharmaceutical buffers and determination of buffer capacity

CLO5: apply hand on experience on experiments involving tonicity adjustments.

Syllabus Content:

Determination of particle size, particle size distribution and surface area using various methods of Particle size analysis.

Determination of derived properties of powders like densities, porosities, compressibility, angle of repose.

Study of rheological properties of various types of systems using different Viscometers. Preparation of various types of suspensions and determination of their sedimentation parameters.

Preparation and stability studies of emulsions. Studies on different types of complexes and determination of their stability constants. Accelerated stability testing, shelf-life determination and expiration dating of pharmaceuticals. Preparation of pharmaceutical buffers and determination of buffer capacity. Experiments involving tonicity adjustments.

- 1. Carter SJ, "Cooper and Gunn's Tutorial Pharmacy", CBS Publishers & Distributors, 12th edition.
- 2. Remington's The Science & Practice of Pharmacy Mack Publishing Co. Easton, PA.
- 3. Gaud RS Gupta GD, "Practical Physical Pharmacy", CBS Publishers & Distributors.
- 4. Subhramanyam CVS, "Textbook of Physical Pharmaceutics", Vallabh Prakashan.



Students will

CLO1: understand history of microbiology and biochemical organization of cell.

CLO2: analyze techniques for identification of microorganisms.

CLO3: understand about cultivation of microorganisms.

CLO4: understand about microbial genetics and gene expression.

CLO5: learn various techniques of sterilization and its employability in sterility

testing of pharmaceutical products.

CLO6: evaluate sterility testing of pharmaceutical products.

CLO7: understand about immunity and microbial resistance.

Syllabus Content:

Introduction: Biochemical organization of the cell and transport process across cell membrane. Historical development and scope of pharmaceutical microbiology, Structure of Bacterial Cell. Identification of microbes: Stains and types of staining techniques, electron microscopy.

Nutrition, cultivation and Isolation: Bacteria, Actinomycetes, Fungi and Virus.

Microbial genetics and variation: Structure of gene, genetic code, transcription, translation, mutation and regulation of gene expression, bacterial enzymes. Genetic Code and Protein Synthesis: Genetic code, Components of protein synthesis, and Inhibition of protein synthesis. Brief account of genetic engineering and polymerase chain reactions. Regulation of gene expression.

Control of Microbes: Physical and chemical methods: (a) Disinfectants: Dynamics of disinfection, factors affecting the process of disinfection, Evaluation of liquid disinfectants & methods of measuring growth inhibition (MIC). Types of chemical agents—employed for disinfection, antisepsis and preservation with their full description & use. (b) Principles and Practice of sterilization methods: Introduction, sensitivity of microorganisms, typical survival curves for bacterial spores exposed to moist heat or gamma radiations, expression of resistance in terms of D value and Z value & sterility assurance.

Sterilization methods (Heat, Gaseous, Radiations & Filtration using different filter devices) with emphasis on sterilization of items—used in hospital, thermolabile drugs and injectables. Monitoring of sterilization processes.



Laminar aseptic hoods and aseptic processing. Sterility Testing: Methods and media used with emphasis of the specific details of the sterility testing of parenterals and ophthalmics and other non injectable preparations such as catgut etc.

Immunity: Primary and secondary, defensive mechanisms of body, microbial resistance, interferon.

- 1. Hugo and Russel, "Pharmaceutical Microbiology", Blackwell Scientific publishers, Eighth edition
- 2. Prescott LM, Harley GP, Klein DA, "Microbiology". V.C., Brown Publishers.
- 3. Pelczar MJ, Chan ECS, Krieg NR, "Microbiology", Tata McGraw Hill publishers.
- 4. Ananthanarayan R, Panikar CKJ, "Textbook of Microbiology", Orient Longmann, 10th edition.
- 5. Gupte S, "The short textbook of Medical Microbiology", Jaypee Brothers.



BPL3108 Pharmaceutical Analysis-I	4-0-0 4 Credits
-------------------------------------	-------------------

Students will

CLO1: understand the principles of acid base titrations.

CLO2: understand the principles of oxidation-reduction titrations.

CLO3: remember and apply the principles of precipitation titrations.

CLO4: understand the principles of gravimetric analysis.

CLO5: apply principles of phase solubility analysis and its employability in research

analytics.

CLO6: understand the principles of chromatography.

Syllabus Content:

Acid Base Titrations: Acid base concept, role of the solvent, Relative strengths of acids and bases; Law of mass action; common-ion effect, ionic product of water, pH, Hydrolysis of salts, Handerson – Hesselbach equation; Buffer and buffer capacity:

Acid base indicators, Theory of indicators, Choice of indicators; Neutralization curves (Strong acid and strong base, strong acid weak base, weak acid strong base and weak acid weak base) Polyprotic system, dissociation calculations for polyprotic acids, fractions and equilibrium concentrations of dissociating species at a given pH, salts of polyprotic acids, (Amphoteric salts and unprotonated salts), Buffer calculations for polyprotic acids, titrations of polyprotic acid, amino acid system and its titrations. Application in assay of H₃BO₃, HCl, H₃PO₄, NaOH and Na₂BO₃.

Oxidation-Reduction Titrations: Concepts of oxidation and reduction, redox reactions, equivalent weights of oxidizing and reducing agents, electrochemical cells, reduction potential, standard reduction potential, Nernst equation, cell representations, measurement of electrode potential and its application in determining the equilibrium constant of a reaction, concept of formal potential, oxidation reduction curves, redox indicators, potassium permanganate titrations, iodimetry and iodimetry, ceric sulphate titrations, potassium iodate titrations, sodium 2, 6- dichlorophenol - indophenol titrations, pharmaceutical applications.

Precipitation Titrations: Precipitation reactions, solubility product, effects of common ion, acids, temperature and solvent upon the solubility of a precipitate, conditional solubility product, fractional precipitation, argentiometric titrations, ammonium or potassium



thiocyanate titrations, mercuric nitrate titrations, indicators, Gay-Lussac method, Mohr's method, Volhard's method, Fajan's method, Pharmaceutical applications.

Gravimetric Analysis: Precipitation techniques, the colloidal state, gravimetric factor, super saturation, co precipitation and its types, Post precipitation, digestion, washing of the precipitate, filtration, filter papers and crucibles, ignition, thermo gravimetric curves of copper sulphate, specific examples like barium as barium sulphate, aluminium as aluminium oxide, calcium as calcium oxalate and magnesium as magnesium pyrophosphate, organic precipitants.

Phase Solubility Analysis: Theory, experimental procedures, applications in Pharmaceutical analysis.

Chromatography: Various principles of chromatography including adsorption, partition, ion exchange, size exclusion, gel and other methods. Gas chromatography: Introduction; Principles of gas chromatography, basic GLC apparatus, carrier gases; sample introduction, column, column efficiency, solid support, liquid phases, branches of gas chromatography; Detectors, temperature effect; HPLC: Introduction and methods for qualitative and quantitative analysis using HPLC.

- 1. Mendham J, Denney RS, Barnes JD, Thomas MJK, "Vogel's Textbook of Quantitative chemical analysis", Addison Wesley Longman Ltd,6th edition.
- 2. Chatwal GR, Anand SK, "Instrumental Methods of Chemical Analysis", Himalaya Publishing House.
- 3. Kamboj PC, "Pharmaceutical Analysis", Vallabh Prakshan.
- 4. Shankar R, "Textbook of Pharmaceutical Analysis", RX Publisher.
- 5. Kasture AV, Mahadik KR, "Pharmaceutical Analysis", Nirali Prakshan, 13th edition.



BPPR3110	Project-II	20 hrs	10 Credits
----------	------------	--------	------------

Students will

CLO1: learn various chemical and spectral approaches.

CLO2: understand about alkaloids and glycosides.

CLO3: study about the pharmacological activity of antibiotics.

CLO4: gain knowledge and develop skills about the aspects of kinetics.

CLO5: study about micromerities.

CLO6: identify microorganism and cultivation of microorganisms.

Syllabus Content:

In this student will submit the projects which cover basic understanding of various chemical and spectral approaches, alkaloids and glycosides, antibiotics, aspects of kinetics, micromeritics, and identification of microorganism and cultivation of microorganisms.



Semester – III Courses

BPI	.3211	Pharmaceutical Chemistry-II (Organic Chemistry)	4-0-0	4 Credits	
-----	-------	-------------------------------------------------	-------	-----------	--

Course Learning Outcomes:

Students will

CLO1: understand basic facts related to structure and properties of organic

compounds.

CLO2: gain knowledge about preparation and properties of aldehydes and ketones.

CLO3: gain knowledge about stereochemistry and its employability in organic

chemistry.

CLO4: learn nomenclature, preparation and reactions of alkane.

CLO5: gain knowledge about chemistry and analysis of proteins and peptides.

CLO6: apply knowledge about preparation and reactions of alcohols and ethers.

Syllabus Content:

Structure and Properties: Organic chemistry, structural theory, chemical bond, quantum mechanics, atomic orbitals, electronic configuration, molecular orbitals, bond lengths, bond angles, bond energy, polarity of bonds, polarity of molecules, dipole moment, structure and physical properties including melting point, boiling point and solubility, acidity and basicity, isomerism.

Aldehydes and Ketones: Nomenclature of aldehydes and ketones (carbonyl compounds), preparation of aldehydes and ketones. Reactions of aldehyde and ketones: Oxidation, reduction, addition of Grignard reagents, Cannizaro reaction.

Stereochemistry of Organic Compounds: Stereoisomers, enantiomers, diastereoisomers, optical activity, chiral centre, racemic modification, meso-structures, configuration, reactions involving stereoisomers, stereoselective and stereospecific reactions. Geometric isomers, conformational isomers, configurational isomers, conformational analysis of ethane and n-butane, conformations of cyclohexanes, axial and equatorial bonds, Newman projections, Fischer and Wedge formula. Relative and absolute configuration, sequence rules, D & L, R & S and E & Z system of nomenclature.

Alkanes: Nomenclature of straight and branched chain alkanes and alkyl groups, classification of carbon atoms of alkanes, isomerism, sources, methods of preparation,



physical properties and chemical reactions. Mechanism of free radical halogenation of alkanes, orientation, reactivity and selectivity, chlorofluorocarbons and ozone layer.

Proteins and Nucleic Acid: Structure of amino acids, amino acids as dipolar ions, isoelectric point, configuration of natural amino acids, preparation and reactions of amino acids, peptides, geometry of peptide linkage, determination of structure of peptides, terminal residue analysis, partial hydrolysis, synthesis of peptides, classification, function and denaturation of proteins, structure of proteins, peptide chain, side chains, electrophoresis, conjugated proteins, coenzymes, secondary structure of proteins.

Alcohol, Ethers and Role of the Solvent: Nomenclature, methods of preparation, physical properties and chemical reactions. Role of Solvent: Secondary bonding, solubility of nonionic and ionic solutes, protic and aprotic solvents, ion pairs, role of solvent in substitution reactions, phase-transfer catalysis.

- 1. Morrison RT, Boyd RN, "Organic Chemistry", Prentice-Hall of India, Pvt. Limited, New Delhi, 7th edition.
- 2. Solomens G, Fryhle C, Johnson R, "Organic Chemistry", Wiley (Singapore).
- 3. Smith MB, March J, "March's Advanced Organic Chemistry: Reactions, Mechanisms and Structure", Wiley.
- 4. Francis A C, "Advanced Organic Chemistry: Part A: Structure and Mechanisms", Springer, 2008th edition.



Students will

CLO1: understand various physicochemical properties of drug molecules and learn

various skills in pharmaceutical formulation

CLO2: gain knowledge of various properties of colloidal dispersions.

CLO3: gain knowledge about formulation and stability of suspensions and emulsions.

CLO4: understand mechanism of solute-solvent interactions.

CLO5: understand properties of ideal and real solutions.

CLO6: remember distribution law and its applications.

Syllabus Content:

Surface and Interfacial Phenomena: Liquid interface, surface and interfacial tensions, surface free energy, measurement of surface and interfacial tensions, spreading coefficient, adsorption at liquid interfaces, surface active agents, HLB classification, solubilization, detergency, adsorption at solid interfaces, solid- gas and solid liquid interfaces, complex films, electrical properties of interface.

Dispersion Systems:

- (a) Colloidal Dispersions: Definition, types, properties of colloids, protective colloids, applications of colloids in pharmacy.
- (b) Suspensions: Interfacial properties of suspended particles, settling in suspensions, theory of sedimentation, effect of Brownian movement, sedimentation of flocculated particles, sedimentation parameters, wetting of particles, controlled flocculation, flocculation in structured vehicles, rheological considerations.
- (c) Emulsions-types, theories, physical stability. Solubility of drugs: (a) Solubility expressions, mechanisms of solute solvent interactions, ideal solubility parameters, quantitative approach to the factors influencing solubility of drugs, Dissolution & drug release, diffusion principles in biological systems. (b) Solubility of gas in liquids. (c) Solubility of liquids in liquids, (Binary solutions, ideal solutions).
 - (d) Distribution law, its limitations and applications.



- 1. Sinko PJ, "Martin's Physical pharmacy & Pharmaceutical sciences", B.I. Publications
- 2. Subhramanyam CVS, "Textbook of Physical Pharmaceutics "Vallabh Prakashan, New Delhi.
- 3. Troy DB, Beringer P, "Remington's The Science & Practice of Pharmacy", Mack Publishing Co. Easton, PA.
- 4. Vidhyadhara S, "Physical Pharmaceutics-II", Pharmamed Press, St ed. edition.



BPL3215 | Pharmaceutical Operation-I | 4-0-0 | 4 Credits

Course Learning Outcomes:

Students will

CLO1: understand various types of fluid flow and material handling.

CLO2: understand various filtration, centrifugation techniques and its employability.

CLO3: gain knowledge about dehumidification and humidity control.

CLO4: understand about refrigeration, air conditioning and various employable

techniques.

CLO5: develop skills in determining humidity-use of Dry Bulb and Wet Bulb.

Syllabus Content:

Unit Operations: Introduction, basic laws.

Fluid Flow: Types of flow, Reynold's number, Viscosity, Concept of boundary layer, basic equations of fluid flow, valves, flow meters, manometers and measurement of flow and pressure.

Material Handling Systems: Liquid handling- Different types of pumps. Gas handling-Various types of fans, blowers and compressors. Efficiency test of Air compressor. Solid handling- Bins, Bunkers, Conveyers, Air transport.

Filtration and Centrifugation: Theory of filtration, filter aids, filter media, industrial filters including filter press, rotary filter, edge filter, etc. Factors affecting filtration, mathematical problems on filtration, optimum cleaning cycle in batch filters. Principles of centrifugation, industrial centrifugal filters, and centrifugal sedimenters.

Dehumidification and Humidity Control: Basic concepts and definition, wet bulb and adiabatic saturation temperatures, Psychrometric chart and measurement of humidity, application of humidity measurement in pharmacy, equipments for dehumidification operations, principles of humidity and humidity control.

Refrigeration and Air Conditioning: Principles and applications of refrigeration and air conditioning HVAC system, Type of Air filters, AHU, Ventilation units, dry & wet scrubbers, dust extraction system, Filtration concepts, clean room classification as per ISO14644.

Material of Construction: General study of composition, corrosion, resistance, Properties and applications of the materials of construction with special reference to stainless steel and glass. Factors affecting the choice. Temperatures and Its Measurements-



Concept of Heat, Temperature and its Measurements, Liquid Thermometers and Mercury Thermometers, Bimetallic Thermometers, Platinum Resistance Thermometers, Thermoelectric Thermometers, Pyrometers, Factors for Selection of Thermometers for Particular Use, Temperature Range and Comparison of Various Thermometers. Vacuum Science and Technology- Introduction to Vacuum Technology, Physical Parameters at Low Pressure, Classification of Vacuum Ranges, General Idea of Vacuum Pump and System, Classification of Vacuum Pumps, Exhaust Pumps and their Characteristics, Measurements of Low Pressure.

- 1. Badger WL, Banchero JT, "Introduction to Chemical Engineering", McGraw Hill, London.
- 2. Mc Cabe WL, Smith JC, Harriolt P, "Unit Operations of Chemical Engineering". McGraw Hill, London.
- 3. Badger WL, Banchero JT, "Introduction to Chemical Engineering", McGraw Hill International Book.
- 4. Subrahmanyam CVS, "Pharmaceutical Engineering: Principles and Practices", Vallabh Prakashan, New Delhi.
- 5. Hadkar UB, "Practical Physical Pharmacy & Physical Pharmaceutics". Nirali Prakashan.



Students will

CLO1: gain knowledge about flow of fluids and their pressure.

CLO2: evaluate filter media, determination of filtration rate and factors affecting filtration.

CLO3: able to demonstrate and gaining skills in applications of centrifugation.

CLO4: able to study about thermometers and psychometric charts.

CLO5: apply skills in determining humidity-use of Dry Bulb and Wet Bulb.

Syllabus Content:

Measurement of flow of fluids and their pressure, determination of Reynold's number and calculation of Frictional losses.

Evaluation of filter media, determination of rate of filtration and

Study of factors affecting filtration.

Experiments to demonstrate applications of centrifugation. Thermometers and Psychometric charts.

Determination of humidity-use of Dry Bulb and Wet Bulb. Workshop practice of basic maintenance & mechanics.

- 1. Prager G, "Practical Pharmaceutical Engineering", John Wiley & Sons.
- 2. Hadkar UB, "Practical Physical Pharmacy & Physical Pharmaceutics", Nirali Prakashan.
- 3. Gaud RS, Gupta GD, "Practical Physical Pharmacy", CBS Publishers & Distributors, New Delhi.
- 4. Kasture PV, Paradkar AR, Parakh SR, Gokhale SB, "Practical Pharmaceutics- II", Nirali Prakashan.



BPL3217	Pharmaceutical Regulatory Affairs	4-0-0	4 Credits	l
----------------	-----------------------------------	-------	-----------	---

Students will

CLO1: understand Drugs and Cosmetics Act 1940.

CLO2: understand The Patents and Designs Act 1970.

CLO3: gain knowledge about various Drug Regulatory Agencies globally.

CLO4: understand about preparation of documents for New Drug Application (NDA).

CLO5: learn about patent filing procedure and become employable in patent filing.

CLO6: remember about harmonization of the regulatory requirements and its

employability in quality management system.

Syllabus Content:

Overview of drugs: An overview of Drugs and Cosmetics Act 1940 and rules there under, The Patents and Designs Act 1970, Trademarks. Drug Regulatory Agencies-Historical perspectives, organization structure activities & responsibilities:

India (CDSCO), US (FDA), EU (EMEA), Japan (PMDA), UK (MHRA), Australia (TGA) & WHO. Preparation of documents for New Drug Application (NDA) as per requirements of FDA and EUDRA guidelines. GMP requirements as per CFR 210-211 and ICH Q8, Q9 qnd Q10. Master Files, Out of specification. Stability studies as per ICH, EUDRA, FDA, and Analytical Methodology.

Patent: Patent discussion with emphases on: Patentable subject matter, Non-patentable subject matter, Criteria for getting a patent, types of patent and its usefulness. Filing procedure for patents, patent co-operation treaty. Trade related aspects of IPR. Harmonization of regulatory requirements: Study of ICH common technical documents.

Harmonization of Pharmacopoeial standards: Regulatory considerations of Pre-clinical and clinical evaluations with special reference to legislation and guidelines of good clinical practice in US, European community and Japan. Study of Environment Act, Factory Act, Industry Act, Consumer Protection Act, Narcotic Psychotropic Substance Act and Copy Right Act. CFR: Quality Management Systems, GLP, GCP. SUPAC guideline.



- 1. Ira R. Berry, Robert P. Martin, "The Pharmaceutical Regulatory Process", Current edition.
- 2. Roop K khar, SP Vyas, Farhan J Ahmad and Gaurav K Jain, "Lachman/Lieberman's The Theory and Practice of Industrial Pharmacy, Fourth Edition", CBS Publishers and Distributors Pvt. Ltd.
- 3. Jain NK, "Pharmaceutical Product development" CBS Publishers and distributors Pvt.
- 4. Leon Lachman, H. A. Lieberman & J. L. Kanig: "The Theory and Practice of Industrial Pharmacy", 3rd edition, Varghese Publishing House.



BPPR3219 Project-III	20 hrs	10 Credits
------------------------	---------------	------------

Students will

CLO1: understand the principles of various titrations and solubility analysis.

CLO2: gain knowledge of chromatography and stereochemistry of organic compounds and proteins.

CLO3: study the properties of colloidal dispersions.

CLO4: gain knowledge about stability of emulsion and suspensions.

CLO5: gain knowledge and develop skills about Drug Regulatory Agencies and NDA.

CLO6: understand features of various regulatory and skill requirements in quality management system.

Syllabus Content:

In this student will submit the projects which cover basic understanding of principles of various titrations, solubility analysis, chromatography, stereochemistry of organic compounds, proteins, properties of colloidal dispersions, ideal solution, stability of emulsion and suspensions.



Semester – IV Courses

BPL3212 Physiology and Pharmacology-I 4-0-0 4 Credi

Course Learning Outcomes:

Students will

CLO1: understand about gastrointestinal and respiratory system.

CLO2: gain knowledge about CNS and ANS.

CLO3: learn urinary system and its disorders.

CLO4: gain knowledge about reproductive & endocrine system and sense organs.

CLO5: understand various food requirements and its employability.

CLO6: gain knowledge about various communicable diseases.

Syllabus Content:

GIT system and associated endocrines; those of liver, pancreas and gall-bladder various gastrointestinal secretion and their role in the absorption and digestion of food. Disorder of digestive system.

Respiratory System: Anatomy of respiratory organs, functions of respiration, mechanism and regulation of respiration, respiratory volumes and vital capacity.

Central Nervous System: Functions of different parts of brain and spinal cord. Neurohumoral transmission in the central nervous system, reflex action, electroencephalogram, specialized functions of the brain, Cranial nerves and their functions. Autonomic Nervous System: Physiology and functions of the autonomic nervous system. Mechanism of neurohumoral transmission in the A.N.S.

Urinary System: Various parts, structures and functions of the kidney and urinary tract. Physiology of urine formation and acid-base balance. Diseases of the urinary system. Reproductive System: Male and female reproductive systems and their hormones, physiology of menstruation, coitus and fertilization. Sex differentiation, spermatogenesis & oogenesis. Pregnancy its maintenance and parturition.

Endocrine System: Basic anatomy and physiology of Pituitary, Thyroid, Parathyroid, Adrenals, Pancreas, Testes and Ovary, their hormones and functions. Sense Organs: Basic anatomy and physiology of the eye (vision), ear (hearing), taste buds, nose (smell) and skin (superficial receptors).



Classification of food requirements: Balanced diet, nutritional deficiency disorders, their treatment and prevention, specifications for drinking water.

Communicable diseases: Brief outline, their causative agents, modes of transmission and prevention (Chicken pox, measles, influenza, diphtheria, whooping cough, tuberculosis, poliomyelitis, helminthiasis, malaria, filariasis, rabies, trachoma, tetanus, leprosy, syphilis, gonorrhoea, and AIDS).

- 1.Tortora GJ, Grabowski SR, "Principles of Anatomy and Physiology". Collins College Publishers, Luciano, New York.
- 2. Ganong WF, "Review of Medical Physiology". Prentice-Hall.
- 3.Parmar NS, "Health Education and Community Pharmacy", CBS Publishers & Distributors, New Delhi.
- 4. Guyton AC, Hall JE, "Textbook of Medical Physiology". W.B. Sanders Co.



BPL3214	Biochemistry	4-0-0	4 Credits	ì
----------------	--------------	-------	-----------	---

Course Outcomes Content:

Students will

CLO1: understand major pathways of carbohydrates metabolism.

CLO2: gain knowledge on major pathways and its employability in lipid metabolism.

CLO3: gain knowledge about biological oxidation (respiratory chain).

CLO4: understand biosynthesis of amino acid, and urea cycle, metabolic disorder of

urea cycle.

CLO5: gain knowledge about the metabolism of sulphur containing amino acid.

CLO6: understand genetic organization of mammalian genome and mechanism of

enzyme action.

Syllabus Content:

Carbohydrate Metabolism: Conversion of polysaccharide to glucose-1- phosphate, Glycolysis and fermentation and their regulation, gluconeogenesis and glycogenolysis, Metabolism of galactose and galactosemia, role of sugar nucleotides in biosynthesis, and Pentose phosphate pathway.

The Citric Acid Cycle: Significance, reactions and energetic of the cycle, Amphibolic role of the cycle, and Glyoxalic acid cycle.

Lipids Metabolism: Oxidation of fatty acids, 1-oxidation & energetic, 1-oxidation, 1-oxidation, Biosynthesis of ketone bodies and their utilization, Biosynthesis of saturated and unsaturated fatty acids, Control of lipid metabolism, Essential fatty acids & eicosanoids (prostaglandins, thromboxanes and leukotrienes), phospholipids, and sphingolipids.

Biological Oxidation: Enzymes and co-enzymes involved in oxidation reduction & its control, respiratory chain its role in energy capture and its control, Inhibitors of respiratory chain and oxidative phosphorylation, Mechanism of oxidative phosphorylation. Metabolism of Ammonia and Nitrogen Containing Monomers: Nitrogen balance, Biosynthesis of amino acids, Catabolism of amino acids, Conversion of amino acids to specialized products, Assimilation of ammonia, Urea cycle, metabolic disorders of urea cycle, Metabolism of sulphur containing amino acids, Porphyrin biosynthesis, formation of bile pigments, hyperbilirubinemia, Purine biosynthesis, Purine nucleotide interconversion, Pyrimidine biosynthesis and Formation of deoxyribonucleotides.



Biosynthesis of Nucleic Acids: Brief introduction of genetic organization of the mammalian genome, alteration and rearrangements of genetic material, Biosynthesis of DNA and RNA. Enzymes: Nomenclature, enzyme kinetics and its mechanism of action, mechanism of inhibition, enzymes and iso-enzymes in clinical diagnosis.

- 1. Conn EE, Stump PK, "Outlines of Biochemistry". John Wiley & Sons, New York.
- 2. Nelson DL, Cox MM, "Lehninger Principles of Biochemistry, Macmillan.
- 3. Satyanarayana U Chakrapani U, "Biochemistry", Elsevier.
- 4. Rama RAS, "A Textbook of Biochemistry", UBS Publishers.
- 5. Jain JL, Jain S, Jain N, "Fundamentals of Biochemistry". S. Chand Publishers.



BPL3216	Pharmaceutical Process-I	4-0-0	4 Credits	
----------------	--------------------------	-------	-----------	--

Students will

CLO1: understand liquid dosage forms and gaining entrepreneurship in formulation

development.

CLO2: gain knowledge about formulation of semi solid dosage forms.

CLO3: gain knowledge about formulation of pharmaceutical aerosols.

CLO4: understand the concept of cosmetology and its formulation methods.

CLO5: understand various novel drug delivery system.

CLO6: apply knowledge about bioavailability and bioequivalence.

Syllabus Content:

Liquid Dosages Forms: Introduction, types of additives used in formulations, Vehicles, stabilizers, preservatives, suspending agents, emulsifying agents, solubilizers, colors, flavours and others, manufacturing packaging and evaluation of clear liquids, suspensions and emulsions official in pharmacopoeia.

Semisolid Dosage Forms: Definitions, types, mechanisms of drug penetration, factors influencing penetration, semisolid bases and their selection. General formulation of semisolids, clear gels manufacturing procedure, evaluation and packaging. Suppositories: Classification, Ideal requirements, bases, manufacturing procedure, packaging and evaluation.

Pharmaceutical Aerosols: Definition, propellants, general formulation, manufacturing and packaging methods, pharmaceutical applications. Ophthalmic Preparations: Requirements, formulation, methods of preparation, containers, evaluation.

Cosmeticology and Cosmetic Preparations: Fundamentals of cosmetic science. Novel Drug Delivery Systems and Controlled release (CR) delivery systems: Principle, Advantages and Disadvantages, Classification and types of oral drug delivery system, transdermal and parenteral CR drug delivery agents including Mucoadhesive, Gastroretentive, MAB based delivery systems, Nanoparticle and nanotechnology, vesicular systems including liposomes, nanosomes etc.

Bioavailability of dosage forms and Bioequivalence: Evaluation methods: In vitro dissolution studies for solid oral dosage forms, Federal perspectives on Immediate Release (IR) and Extended Release (ER) products. Brief Concepts of Biopharmaceutics Classification



Scheme (BCS), in-vitro in-vitro correlation and bio-waiver. Important federal considerations for bio-availability and bio-equivalence studies for oral products; Statistical considerations including Crossover ANOVA.

- 1.Lachman L, Lieberman HA, Kanig JL, "The Theory & Practice of Industrial Pharmacy".
- 2. Aulton ME, "Pharmaceutics- The Science of Dosage Form Design", Churchill Livingstone, New York.
- 3. Ansel's, "Pharmaceutical Dosage Forms & Drug Delivery Systems".
- 4.Lieberman HA Lachman L Sachwartz JB." Pharmaceutical Dosage Forms: Tablets".



BPL3218	Industrial Pharmacy & Packaging Technology	4-0-0	4 Credits
----------------	--------------------------------------------	-------	-----------

Students will

CLO1: understand various building premises.

CLO2: understand testing of various pharmaceutical dosage forms

CLO3: study manufacturing and packaging operations.

CLO4: gain knowledge about pharmaceutical packaging and concept of

entrepreneurship.

CLO5: gain knowledge about pharmaceutical machinery.

CLO6: understand features of pharmaceutical containers and types of the corrugation

methods.

Syllabus Content:

Building and facilities design: Introduction, Principal Area, layout design for sterile & non sterile facility. Equipment: Introduction, Design, size, location and Construction of Equipment, Cleaning and Maintenance of Equipment, Automatic, Mechanical and Electronic Equipments.

Manufacturing operations and control: Introduction, Sanitation of Manufacturing Premises, Mix-ups and Cross Contamination, Processing of Intermediates and Bulk product, Packaging Operations, I.P.Q.C., Release of Finished Product, Process Deviations, Charge-in of Components, Time Limitations on Production, Drug product Inspection, Expiration Dating, Calculation of Yields, Production Record Review.

Pharmaceutical packaging: Status, Scope in pharmaceutical industry, Classification of packaging material, Primary and secondary packaging, Functions of packaging. Sampling and quality control of packaging materials. Desirable features and a detailed study of different types of Pharmaceutical Containers and closures (Glass, Plastics and Rubber), including their merits and demerits. Packaging machinery: including strip packaging, form, fill and seal machines, liquid and solid filling machines, capping machines.

Product–Package compatibility: Stability of product, package selection and development criteria. Tamper evident packaging systems: Various types and their mechanism. Flexible packaging: Types of films, Co-extruded films, foils, coating and laminates, shrink and stretch films. Corrugated and solid fibreboards and boxes: Types of corrugation methods and types of box design and Quality control.



- 1. Lachman L, Lieberman H, Kanig JL, "The Theory and Practice of Industrial Pharmacy". Varghese Publishing House, Bombay.
- 2. Hickey AJ, David GD, "Pharmaceutical Process Engineering", CRC Press.
- 3. Dean DA, Evans ER, Hall IH, "Pharmaceutical Packaging Technology", CRC Press.
- 4. Aulton ME, "Pharmaceutics: The Science of Dosage Form Design", Churchill Livingstone.



BPPR3220	Project-IV	20 hrs	10 Credits
----------	------------	--------	------------

Students will

CLO1: understand various biological systems and its disorders.

CLO2: understand various biological pathways and its importance.

CLO3: study about various dosage forms and drug delivery systems.

CLO4: gain knowledge about evaluation of pharmaceutical products.

CLO5: study about recent developments in pharmaceutical industry and skills in

research analytics.

CLO6: gain knowledge about bioavailability and bioequivalence.

Syllabus Content:

In this student will submit the projects about basic understanding of principles of various biological systems and its disorders, various biological pathways and its importance, dosage forms and drug delivery systems, evaluation of pharmaceutical products and recent developments in pharmaceutical industry.



Semester – V Courses

BPL3321	Pharmaceutical Quality Assurance	4-0-0	4 Credits
---------	----------------------------------	-------	-----------

Course Learning Outcomes:

Students will

CLO1: understand various types of validation and its employability in quality

assurance.

CLO2: gain knowledge about utilities validation and cleaning validation.

CLO3: understand about pharmaceutical quality audits.

CLO4: learn about quality management, complaints and recalls.

CLO5: understand about quality control laboratory.

Syllabus Content:

Pharmaceutical Validation: Definition, scope & organization, manufacturing process model, government regulations. Validation Master Plans, URS, DQ, IQ, and OQ & PQ of facilities, Equipment's, analytical instruments, computer systems and PLC.

Utilities Validation and Cleaning Validation: Pharmaceutical Water System & pure steam, HVAC system and Compressed air system validation. Equipment, working area and cleaning area validation.

Process Validation: Process validation of manufacturing process of different dosage forms including sampling techniques as per guidelines of USFDA/WHO TRS.

Pharmaceutical Quality Audits: Principle of Quality Audit. Quality improvement process, Quality in research and development. Quality Management: Introduction, Quality Assurance, Quality Circles, constitution, functions and benefits, Process and process management, Factors affecting process management, Problems Solving, International Standards Organization (ISO), ISO 9000, Developments of ISO 9000 Systems, ISO 9001: 2008.

Complaints and Recalls: Evaluation of complaints, recall procedure, related records and documents. Quality Control Laboratory – responsibilities and laboratory practices. Routine controls on instruments, reagents, sampling plans, standard test procedures and protocols, control on animal house, data generation and storage, quality control documentation of QC facilities. Finished product release, quality review, and batch release documents.



- 1. Potdar M.A, Nirali Prakashan' "Pharmaceutical Quality Assurance", Pune.
- 2. Sidney H, Willing, Marcel Decker, "Series GMP for Pharmaceuticals", 5th Edition,
- 3. Dale H, "Total Quality Management" Pearson Education, New Delhi.
- 4. Sharma D.D, Sultan Chand & Bros, "Total Quality Management" by New Delhi.
- 5. "Quality Assurance of Pharmaceuticals": A Compendium of Guidelines and Related Materials by WHO.



BPL3323 Medicinal Chemistry-I	4-0-0	4 Credits
---------------------------------	-------	-----------

Students will

CLO1: understand various techniques of drug design, physiochemical properties of drugs and chemistry of vitamins.

CLO2: learn drugs related to adrenergic and cholinergic system.

CLO3: understand medicinal chemistry of antispasmodic-antiulcer, antiparkinson's and neuromuscular blocking agents.

CLO4: understand medicinal chemistry of antihistaminic drugs.

CLO5: learn pharmacology of analgesics and non-steroidal anti-inflammatory agents and its employability in medicinal chemistry.

Syllabus Content:

Physicochemical and stereo chemical properties: Physicochemical and stereo chemical aspects of drugs including bioisosterism in relation to biological activity, Types of Drug-Receptor interaction. Rationale methods of drug design (QSAR, Pharmacophore mapping, docking) Lead, Discovery of Lead, lead optimization.

Vitamins: Water soluble and fat-soluble vitamins. Introduction, Structure, Stereochemistry, Nomenclature, Synthesis of specified drugs (given in parenthesis), mode of action, Structure Activity Relationships (if any) uses.

Physicochemical properties of the following classes of drugs: Adrenergic and antiadrenergic drugs including biosynthesis, storage, release and metabolism of Catecholamine (Isoprenaline, Adrenaline, Salbutamol, propranolol).

Cholinergic and Anticholinestarases: Cholinergic and Anticholinestarases including biosynthesis, storage, release and metabolism of acetylcholine (Atropine, Neostigmine bromide, Pyridostigmine Bromide). Antispasmodic and Antiulcer drugs (Propantheline bromide, Dicyclomine hydrochloride).

Antiparkinsonism drugs (levodopa and carbidopa): Neuromuscular blocking agents (Succinylcholine chloride, Gallamine triethiodide). Antihistamines including H1 receptor antagonist Sodium Cromoglycate and Chloropheniramine. Prostaglandins and other Eicosanoids: Nomenclature, biosynthesis and biological activity. Analgesic-antipyretics and Non-steroidal Anti-inflammatory agents: (Indomethacin and Diclofenic sodium).



- 1. Wilson and Gisvold's Textbook of "Organic Medicinal and Pharmaceutical Chemistry". Lippincott Williams & Wilkins, Philadelphia.
- 2. Hansch C. "Comprehensive medicinal Chemistry" Vol. IV, Quantitative Drug Design. Pergamom Press, Oxford.
- 3. Krogsgaard P, Tommy, "Textbook of Drug Design & Discovery", 3rd edition, 2004.
- 4. Singh H, Kapoor VK. "Medicinal and Pharmaceutical Chemistry", Vallabh Prakashan.
- 5.Sriram D, Yogeshwari P, "Medicinal Chemistry". Dorling Kindersley, Pearson Education.



BPP3323 Medicinal Chemistry-I Practical	0-0-4	2 Credits
-----------------------------------------	-------	-----------

Students will

CLO1: learn hands-on experience of various *in silico* models for prediction of ADMET and activity.

CLO2: have hands on experience on synthesis and spectral analysis of some selected drugs.

CLO3: gain skills on establishing of pharmacopoeial standards of the drugs synthesized.

CLO4: gain skills in determining partition coefficient, dissociation constant and molar constant.

CLO5: understand basic concept of chemical synthesis and research applications.

Syllabus Content:

Exercises based on QSAR (Activity prediction of compounds by QSAR Model).

Synthesis of selected drugs from the course content.

Spectral analysis of the drugs synthesized. Establishing the pharmacopoeial standards of the drugs synthesized.

Determination of partition coefficient, dissociation constant and molar constant.

- 1. Furniss BS, Hannaford AJ., Smith PWG, Tatchell AR, "Vogel's Textbook of Practical Organic Chemistry", John Wiley and Sons.
- 2. Singh HK., Kapoor VK, "Practical Pharmaceutical Chemistry". Vallabh Prakashan, New Delhi.
- 3. Mann FG, Saunders BC, "Practical Organic Chemistry". Orient Longman Pvt. Ltd., Hyderabad.
- 4. Kar A, "Advanced Practical Medicinal Chemistry". New Age International, New Delhi.



BPL3325 Pharmaceutical Process-II	4-0-0	4 Credits	
-------------------------------------	-------	-----------	--

Students will

CLO1: understand formulation methods of Capsules.

CLO2: gain knowledge about microencapsulation technique and coating methods.

CLO3: gain knowledge about evaluation of micro capsules.

CLO4: gain knowledge about formulation of tablets and granulation technology.

CLO5: study about various pre-formulation factors and different routes of drug

administration

CLO6: gain knowledge about aseptic areas and importance of pharmaceutical

entrepreneurship.

Syllabus Content:

Capsules: Introduction, types, advantages and disadvantages, material and method of preparation hard gelatin capsules, size of capsules, method of capsule filling, soft gelatin, capsule shell and capsule content, importance of base absorption and minimum/gm factors in soft capsules, evaluation, quality control, stability testing and storage of capsule dosage forms.

Microencapsulation: Types of microcapsules, importance on microencapsulation in pharmacy, microencapsulation by phase separation, coacervation, multi orifice, spray drying, spray congealing, polymerization complex emulsion, air suspension technique, coating pan and other techniques, evaluation of micro capsules.

Tablets: (a) Formulation of different types of tablets, granulation technology or large scale by various techniques, physics of tablets making, different types of tablet compression machinery and the equipment employed, evaluation of tablets.

Coating of Tablets: - Types of coating, film forming materials, formulation of coating solution, equipments for coating, coating process evaluation of coated tablets. (c) Stability kinetics and quality assurance.

Parenteral Products: (a) Preformulation factors, routes of administration, water for injection, pyrogenicity, non-aqueous vehicles, isotonicity and methods of its adjustment. (b) Formulation details, containers and closures and selection. (c) Prefilling treatment, washing of containers and closures, preparation of solution and suspensions, filling and closing of



ampoules, vials, infusion fluids, lyophilization & preparation of sterile powders, equipment for large scale manufacture and evaluation of parenteral products. (d) Aseptic Techniques: Source of contamination and methods of prevention, design of aseptic area, laminar flow bench services and maintenance.

- 1. Aulton ME, "Pharmaceutics- The Science of Dosage Form Design", Churchill Livingstone.
- 2. Lachman L, Lieberman HA, Kanig, J.L. "The Theory & Practice of Industrial Pharmacy", Current edition, Varghese Publishing House, Bombay.
- 3. Banker GS, Rhode CT, "Modern Pharmaceutics. Informa Healthcare", New York.
- 4. Lieberman HA, Lachman L, Sachwartz JB, "Pharmaceutical Dosage Forms: Tablets", Current edition, Marcel Dekker, N.Y.



Students will

CLO1: learn about non-aqueous titrations.

CLO2: gain knowledge about various miscellaneous methods of analysis.

CLO3: understand about electrochemical methods of analysis.

CLO4: understand the concept and applications of spectrophotometry.

CLO5: gain knowledge on various extraction methods.

CLO6: learn about HPLC and its employability in analysis.

Syllabus Content:

Non-aqueous Titrations: Theoretical consideration, scope and limitations, acid base equilibria in nonaqueous media, titration of weak bases, titration of weak acids, indicators, and pharmaceutical products should be selected for illustration. Miscellaneous Methods of Analysis: Diazotisation titration, Kjeldahl nitrogen determination, Karl-Fischer titration, Oxygen flask combustion.

Electrochemistry: The electric cell, electrode potential, half cells, types of half cells, sign convention, Nernst equation, the salt bridge, activity series, standard potential, standard hydrogen electrode, measuring the relative voltage of half cells, calculations of standard potential, reference electrodes, indicator electrodes. Potentiometry Theoretical consideration, ion-selective electrodes, measurement of potential, location of the end point, equipment, analytical applications, direct measurement of a metal concentration, differential curves, determination of Ksp, pH measurements, dead-stop titrations; pH meter, pH definition, relation of pH to potential, equipment, applications. b. conductometric and High Frequency Titrations and their Applications.

Polarography and Its Applications: Theory, mass transport processes, current processes, current potential relationship, polarization, choice of eletrodes, effect of oxygen, instrumentation. calculation of design concentration, laboratory and safety. **Spectrophotometry:** Theory, Principle and Instrumentation of **UV-Visible** Spectrophotometry, Qualitative and Quantitative determinations using Pharmacopoeial UV based methods for single and multiple component formulations and raw materials. Theory, Principle and Instrumentation of Infrared Spectrophotometry, Qualitative determinations



using Pharmacopoeial IR based methods for identification and confirmation of pharmaceutical raw materials. Theory, Principle and Instrumentation of NMR Spectrophotometry, Qualitative determinations using Pharmacopoeial NMR based methods for identification and confirmation of pharmaceutical raw materials. Theory, Principle and Instrumentation of Mass Spectrophotometry, Qualitative and Quantitative determinations using Pharmacopoeial MS based methods for identification and confirmation of pharmaceutical raw materials. LC MS: Instrumentation, working and applications. **Extractions Procedures:** Separation of drugs from excipients, The Craige method of multiple extraction, continuous counter - current extraction, effect of temperature, pH, inert solute, association, ion-pair formation, the emulsion problems in extractions. HPLC: HPLC-UV and HPLC-MS based analytical method development for single and multicomponent formulations.

- 1. Shankar R, "Textbook of Pharmaceutical Analysis", RX Publisher.
- 2. Kamboj PC. "Pharmaceutical Analysis I", Vallabh Prakashan.
- 3. Kamboj PC. "Pharmaceutical Analysis II", Vallabh Prakashan.
- 4. Kamboj PC. "Pharmaceutical Analysis III", Vallabh Prakashan.
- 5. Kasture AV, Mahadik KR. "Pharmaceutical Analysis Vol-I", Nirali Prakashan.
- 6. Kasture AV, Mahadik KR. "Pharmaceutical Analysis Vol-II", Nirali Prakashan.



BPP3327 Pharmaceutical Analysis-II Practical	0-0-4	2 Credits
------------------------------------------------	-------	-----------

Students will

CLO1: gain skills on preparation and standardisation of analytical reagents.

CLO2: learn on estimation of pharmacopoeial products.

CLO3: gain skills of miscellaneous methods of analysis.

CLO4: gain skills on various separation techniques.

CLO5: learn on various electrochemical methods of analysis.

Syllabus Content:

Preparation and standardization of perchloric acid and sodium/ potassium/ lithium methoxides solutions.

Estimations of some Pharmacopoeial products, Preparations and standardization of EDTA solution, some exercises related to Pharmacopoeial assays by complexometric titrations, Miscellaneous Determinations: Exercises involving diazotisation, Kjeldahl, Karl- Fischer, Oxygen flask combustion and gasometry methods.

Determination of alcohol content in liquid galenicals, Experiments involving separation of drugs from excipients,

Chromatographic analysis of some pharmaceutical products,

Exercises based on acid base titration in aqueous and non-aqueous media, oxidation reduction, Titrations using potentiometric technique, Determination of acid-base disassociation constants and plotting of titration curves using pH meter, Exercises involving polarimetry, Exercises involving conductometric and polarographic techniques.

- 1. Kamboj PC. "Pharmaceutical Analysis I, II and III", Vallabh Prakashan.
- 2. Kasture AV, Mahadik KR. "Pharmaceutical Analysis Vol-I & II", Nirali Prakashan.



BPP3212	Physiology and Pharmacology-I Practical	0-0-4	2 Credits
---------	-----------------------------------------	-------	-----------

Students will

CLO1: gain knowledge about different types of tissues and develop skills for its identification.

CLO2: learn to determine the bleeding, clotting time and develop skills for its determination.

CLO3: gain hand on experience to estimate haemoglobin value and blood pressure.

CLO4: understand the properties of drugs and the ways in which these properties react along with their mechanisms of action.

CLO5: understand the experiments on detection of blood groups and measurement of erythrocyte sedimentation rate.

Syllabus Content:

Microscopic studies of different tissues. Simple experiments involved in the analysis of normal and abnormal urine.

Collection of specimens, appearance, determination of pH of urine by pH meter. Quantitative determination of Sugars, proteins, urea, lipid profile, uric acid & creatinine.

Physiological experiments on nerve-muscle preparations. Determination of vital capacity, experiments of spirometry. Estimation of SGOT, SGPT, Alkaline phosphotase and Bilirubin in the serum.

- 1. Tortora GJ, Grabowski SR, "Principles of Anatomy and Physiology", Collins College Publishers, Luciano, New York.
- 2. Ganong WF, "Review of Medical Physiology", Prentice-Hall.
- 3. Parmar NS, "Health Education and Community Pharmacy, CBS Publishers & Distributors, New Delhi.
- 4. Ghai CL, "A Textbook of Practical Physiology", Jay Pee Brothers, New Delhi.
- 5. Guyton AC, Hall JE, "Textbook of Medical Physiology", W.B. Sanders Co.



BPPR 3329	Project-V	20 hrs	10 Credits

Students will

CLO1: understand the basic principles of quality assurance and quality control.

CLO2: understand biosynthesis of amino acid, and urea cycle, metabolic disorder of

urea cycle

CLO3: understand about stereo chemical aspects of drugs.

CLO4: gain skills on various rational method of drug design, formulation techniques.

CLO5: understand about an aseptic area in pharmaceutical industry.

Syllabus Content:

In this student will submit the projects relatable to quality assurance, various validations, techniques of drug design, stereo chemical aspects of drugs, rational method of drug design, formulation techniques, aseptic area in pharmaceutical industry, extraction methods and concept of spectrophotometery.



Semester - VI Courses

BPL3322	Dosage Form Design (DFD)	4-0-0	4 Credits

Course Learning Outcomes:

Students will

CLO1: understand about preformulation studies.

CLO2: gain knowledge about applications of pro-drugs.

CLO3: gain knowledge about validation and stability studies.

CLO4: learn about performance evaluation methods and its employability in various

quality control methods.

CLO5: understand biopharmaceutics classification scheme and bioavailability.

CLO6: gain knowledge about quality by design and various optimization techniques.

Syllabus Content:

Preformulation studies: Study of physical properties of drugs like physical form, particle size, shape, density, wetting, dielectric constant. Solubility, dissolution and organoleptic property and their effect on formulation, stability and bioavailability. Study of chemical properties of drugs like hydrolysis, oxidation, reduction, racemisation, polymerization etc., and their influence on formulation and stability of products. Study of pro-drugs in solving problems related to stability, bioavailability and elegancy of formulation.

Design, development and process validation

Methods for pharmaceutical operations involved in the production of pharmaceutical products with special reference to tablets, suspensions. Stabilization and stability testing protocol for various pharmaceutical products.

Performance evaluation methods: In vitro dissolution studies for solid oral dosage forms, Federal perspectives on Immediate Release (IR) and Extended Release (ER) products. Brief Concepts of Biopharmaceutics Classification Scheme (BCS), Lipinski rule of five, in-vitro in-vivo correlation and bio-waiver.

Important federal considerations for bio-availability and bio-equivalence studies for oral products; Statistical considerations including Crossover ANOVA. Introduction to Quality by Design and Optimization Techniques:

Risk Assessment (Matrix, & FMEA): Quality Target Product Profile, Critical Quality Attributes, Critical Material Attributes, & Critical Process Parameters for various dosage



forms. Concept of optimization, Optimization parameters, Design of Experiments, Statistical design, and other applications.

- 1. Lachman L, Lieberman HA, Kanig JL, "The Theory & Practice of Industrial Pharmacy". Varghese Publishing House, Bombay.
- 2. Banker GS, Rhode CT, "Modern Pharmaceutics, 4th Ed, Informa Healthcare", New York.
- 3. Jain NK, "Controlled and novel drug delivery". CBS Publishers & Distributors, New Delhi.
- 4. Allen L, & Ansel HC, "Ansel's pharmaceutical dosage forms and drug delivery systems", Lippincott Williams & Wilkins.



22 Dosage Form Design (DFD) Practical	0-0-4	2 Credits	
---------------------------------------	-------	-----------	--

Students will

CLO1: understand various preformulation studies.

CLO2: gain skills related to bioavailability improvement through prodrugs.

CLO3: learn and gain knowledge on stability studies.

CLO4: gain skills on dissolution testing.

CLO5: learn and analyze bioequivalence studies.

Syllabus Content:

Preformulation studies including drug-excipient compatibility studies, effect of stabilizers, preservatives etc. in dosage form design.

Experiments demonstrating improvement in bioavailability through prodrug concept. Stability evaluation of various dosage forms and their expiration dating.

Dissolution testing and data evaluation for oral solid dosage forms.

Evaluation of Bioequivalence of some marketed products. Design, development and evaluation of controlled release formulations.

- 1. Bachhav V, "Design and Development at Early Stage", Innovative Dosage Forms,. Wiley.
- 2. Gibson M, "Pharmaceutical Preformulation and Formulation": A Practical Guide from Candidate Drug Selection to Commercial Dosage Form, CRC Press.
- 3. Jones D S," FASTtrack Pharmaceutics dosage form and design". Pharmaceutical press.



BPL3324	Pharmaceutical Operation-II	4-0-0	4 Credits	
---------	-----------------------------	-------	-----------	--

Students will

CLO1: understand and gain knowledge about stoichiometry.

CLO2: gain knowledge about heat transfer.

CLO3: understand about evaporation techniques.

CLO4: gain knowledge about distillation and its applications.

CLO5: gain knowledge about various drying methods and basic concept of

entrepreneurship.

CLO6: learn and gain knowledge about size reduction, size separation and mixing

techniques.

Syllabus Content:

Stoichiometry: Unit processes material and energy balances, molecular units, mole fraction, gas laws, mole volume, primary and secondary quantities, equilibrium state, rate process, steady and unsteady states, dimensionless equations, dimensionless formulae, dimensionless groups, different types of graphic representation, mathematical problems.

Heat Transfer: Source of heat, heat transfer, steam and electricity as heating media, determination of requirement of amount of steam/electrical energy, steam pressure, Boiler capacity, Mathematical problems on heat transfer, pure steam & boiler act.

Evaporation: Basic concept of phase equilibrium, factor affecting evaporation, evaporators, film evaporators, single effect and multiple effect evaporators, Mathematical problems on evaporation. Distillation: Raoult's law, phase diagrams, volatility; simple steam and flash distillations, principles of rectification, Calculation of number of theoretical plates, Azeotropic and extractive distillation. Mathematical problems on distillation.

Drying: Moisture content and mechanism of drying, rate of drying and time of drying calculations; classification and types of freeze-drying dryers behaviour of solids during drying, MC, EMC, CMC and LOD dryers used in pharmaceutical industries and special drying methods.

Mathematical problems on drying. Size Reduction and Size Separation: Definition, objectives of size reduction, factors affecting size reduction, laws governing energy and power requirements of mills including ball mill, hammer mill, fluid energy mill etc.

Mixing: Theory of mixing, solid-solid, solid-liquid and liquid-liquid mixing equipments.



- 1. Carter SJ, Cooper & Gunn's, "Tutorial Pharmacy". 6th edition, CBS Publishers & Distributors, New Delhi.
- 2. Badger WL, Banchero JT," Introduction to Chemical Engineering". McGraw Hill International Book Co., London.
- 3. Perry RH, Green DW, "Chemical Engineers Handbook". McGraw Hill, International Editors Ltd, London.
- 4. Subramanyam, CVS, Setty JT, Suresh S, Devi VK, "Pharmaceutical Engineering-Principles & Practices". Vallabh Prakashan, Delhi.



BPL3326	Pharmaceutical Operation Management- Elective I	4-0-0	4 Credits
---------	-------------------------------------------------	-------	-----------

Students will

CLO1: understand the concept of management.

CLO2: gain knowledge about operations management.

CLO3: gain knowledge about quality management including TQM.

CLO4: understand and analyze the concept of production management.

CLO5: understand and gain knowledge about JIT and lean production system and

importance of industrial entrepreneurship.

CLO6: gain knowledge about purchasing management.

Syllabus Content:

Concept of Management: Administrative Management (Planning, Organizing, Staffing, Directing and Controlling), Entrepreneurship development, Operative Management (personnel, Materials, Production, Financial, Marketing, Time/space, margin/ Morale), Principles of Management (Co-ordination, Communication, Motivation, Decision Making, leadership, innovation, creativity, delegation of Authority/ Responsibility, Record keeping).

Operations management: concept, functions; transformation process model: inputs, process and outputs; classification of operations; responsibilities of operations manager, contribution of henryford, deming, crossby, taguchi. Process selection- project, job, batch, mass and process types of production systems.

Quality Management: Introduction, Meaning, Quality Characteristics of Goods and Services, Juran's Quality Trilogy, Deming's 14 principles, Tools and Techniques for Quality Improvement, Statistical Process Control Chart, Quality Assurance, Total Quality Management (TQM) Model Concept of Six Sigma and its Application. Acceptance Sampling – Meaning, Objectives, Single Sample, Double Sample and Multiple Sample Plans with sated risk, Control charts for variables – Averages and Ranges, Control Charts for Defectives – Fraction Defective and Numbers Defective.

Production Management: A brief exposure of the different aspects of Production Management-Visible & Invisible inputs, methodology of activities, performance evaluation techniques, process flow, process know- how, maintenance management. JIT and Lean Production System: JIT Approach, Implementation requirements, Services, Kanban System.



Inventory Management: Concepts, Classification, Objectives, Factors Affecting Inventory Control Policy, Inventory Costs, Basic EOQ Model, Re-order level, ABC analysis. Logistics and Franchising. Purchasing Management – Objectives, Functions, Methods, Procedure, and Value Analysis: Concepts, Stock Control Systems, Virtual Factory Concept and Production Worksheets.

- 1. Robbins, SP, Coulter M, "Management". Pearson Prentice Hall.
- 2. Robbins SP, Judge TA, "Organizational Behavior". Pearson Publication
- 3. Koontz H, Weihrich H, "Essentials of Management". Tata McGraw Hill.



BPL3329	Pharmaceutical Product Management -	4-0-0	4 Credits
	Elective II		

After successful completion of the course student will be able to:

CLO 01: understand the concept of product, selling and product environment.

CLO 02: analyze the competitive and consumer buying behavior.

CLO 03: study various qualitative and quantitative aspects related to size and composition of market.

CLO 04: study various pharmaceutical product channels to become an entrepreneaur.

CLO 05: understand Vertical and Horizontal Product concepts.

Syllabus Content:

Product: Definition, general concepts and scope of product; Distinction between product and selling; Product environment; Industry and competitive analysis; Analyzing consumer buying behavior; industrial buying behavior.

Pharmaceutical product: Quantitative and qualitative aspects; size and composition of the product; demographic descriptions and socio-psychological characteristics of the consumer; product segmentation and targeting. Consumer profile; Motivation and prescribing habits of the physician; patient's choice of physician and retail pharmacist. Analyzing the Product; Role of product research.

Product decision: Classification, product line and product mix decisions, product lifecycle, product portfolio analysis; product positioning; New product decisions; Product branding, packaging and labeling decisions, Product management in pharmaceutical industry.

Promotion: Methods, determinants of promotional mix, promotional budget; An overviewof personal selling, advertising, direct mail, journals, sampling, retailing, medical exhibition, public relations, online promotional techniques for OTC Products.

Pharmaceutical product channels: Designing channel, channel members, selecting the appropriate channel, conflict in channels, physical distribution management: Strategic importance, tasks in physical distribution management.

Professional sales representative (PSR): Duties of PSR, purpose of detailing, selection and training, supervising, normsfor customer calls, motivating, evaluating, compensation and future prospects of the PSR.

Pricing: Meaning, importance, objectives, determinants of price; pricing methods and strategies, issues in price management in pharmaceutical industry. An overview of DPCO (Drug Price Control Order) and NPPA (National Pharmaceutical Pricing Authority).



Emerging concepts in product: Vertical and Horizontal Product; Rural Product; Consumerism; Industrial Product; Global Product.

Recommended Books: (Latest Editions)

- 1. Philip Kotler and Kevin Lane Keller: Product Management, Prentice Hall of India, New Delhi
- 2. Walker, Boyd and Larreche: Product Strategy-Planning and Implementation, Tata MC GrawHill, New Delhi.
- 3. Dhruv Grewal and Michael Levy: Product and Marketing, Tata MC GrawHill
- 4. Arun Kumar and N Menakshi: Product Management, Vikas Publishing, India
- 5. Rajan Saxena: Product Management; Tata MC Graw-Hill (India Edition)
- 6. Ramaswamy, U.S and Nanakamari, S: Product Management: Global Perspective, Indian Context, Macmilan India, New Delhi.
- 7. Subba Rao Changanti, Pharmaceutical Product in India (GIFT–Excel series) Excel Publications.



BPL3328	Medicinal Chemistry-II	4-0-0	4 Credits	
---------	------------------------	-------	-----------	--

Course Learning Outcomes:

Students will

CLO1: learn and gain knowledge about chemistry of various steroid related drugs.

CLO2: gain knowledge about chemistry of general and local anesthetics.

CLO3: gain knowledge about chemistry of sedative & hypnotics, anticonvulsants and

antitussives.

CLO4: understand medicinal chemistry of various psychopharmacological agents.

CLO5: understand medicinal chemistry of various diuretics and its employability in

SAR.

CLO6: gain knowledge about chemistry of various drugs acting on cardiovascular

system.

Syllabus Content:

Introduction: Structure, Stereochemistry, Nomenclature, Synthesis of specified drugs (given in parenthesis), mode of action, Structure Activity Relationships (if any) uses and Physicochemical properties of the following classes of drugs: Steroids: Biosynthesis of Cholesterol; Estrogens (Oestradiol), Nonsteroidal estrogens (Stilboesterol), Antiestrogens, Progestogens, (progesterone from stigmasterol), Synthetic Progesterone (norethisterone), antiprogestogens, oral contraceptives, androgens (biosynthesis of testosterone and its synthesis from diosgenin).

General Anaesthetics: Inhalational anaesthetics, Intravenous anesthetics. Local Anaesthetics: Esters (Benzocaine), Amides (Lignocaine). Hypnotics and Sedatives: Barbiturates (Phenobarbitone); benzodiazepines (Nitrazepam). Anticonvulsants: Barbiturates; Hydantoin (Phenytoin); Oxazolidinediones (Troxidone);

Benzodiazepines and Carbamazepine. Antitussive: Centrally acting Antitussive, Opium alkaloids and related agents and Synthetic Antitussives, Peripherally acting antitussives and Expectorants. Central Nervous System Stimulants: Natural and Synthetic (Nikethamide); methylxanthines (Theophyllines) and Modified methylxanthines. Psychopharmacological Agents: Antipsychotic agents: Phenothiazines (chlorpromazine); butyrophenones and miscellaneous; Antidepressants: Tricyclic antidepressants (Amitryptyline), Atypical antidepressants; Monoamine oxidase inhibitors;



Anxiolytics: Meprobamate and related drugs (Meprobamate); benzodiazepines (Diazepam). Diuretics: Carbonic anhydrase inhibitors (Acetazolamide); Thiazides and related drugs (Bendrofluazide); High ceiling diuretics (Furosemide), Aldosterone antagonists (spironolactone); other potassium sparing diuretics and osmotic diuretics. Cardiovascular agents: Cardiac glycosides; Antihypertensive agents; Antianginals and vasodilators; Antiarrhythmic drugs; Antihyperlipidemic drugs.

Recommended Books:

- 1. Wilson & Gisvold's, "Textbook of Organic Medicinal and Pharmaceutical Chemistry", Lippincott Williams & Wilkins, Philadelphia.
- 2. Foye's, "Principles of Medicinal Chemistry", Sixth Edition, Wolters Kluwer (India), Lea & Febiger, Philadelphia.
- 3. Singh H, Kapoor VK, "Medicinal and Pharmaceutical Chemistry", Vallabh Prakashan, Delhi, 2005.
- 4. Sriram D, Yogeshwari P, "Medicinal Chemistry". Dorling Kindersley, Pearson Education, New Delhi.



BPP3328	Medicinal Chemistry-II Practical	0-0-4	2 Credits	
---------	----------------------------------	-------	-----------	--

Course Learning Outcomes:

Students will

CLO1: learn and gain skills about various stereo models for drugs.

CLO2: understand about synthesis of selected drugs.

CLO3: gain skills on spectral analysis of selected drugs.

CLO4: understand about pharmacopoeial standards for drugs synthesized.

CLO5: gain skills on stereochemistry model.

Syllabus Content:

Workshop on stereo model use of some selected drugs.

Synthesis of selected drugs from the course content involving two or more steps and their spectral analysis.

Establishing the Pharmacopoeial standards of the drugs synthesized.

Recommended Books

- 1. Furniss BS, Hannaford AJ, Smith PWG, Tatchell AR, "Vogel's Textbook of Practical Organic Chemistry". John Wiley and Sons.
- 2. Singh HK, Kapoor VK, "Practical Pharmaceutical Chemistry". Vallabh Prakashan, New Delhi.
- 3. Mann FG, Saunders BC, "Practical Organic Chemistry". Orient Longman Pvt. Ltd., Hyderabad.
- 4. Kar A, "Advanced Practical Medicinal Chemistry". New Age International, New Delhi.



BPPR3330	Project-VI	20 hrs	10 Credits
----------	------------	--------	------------

Course Learning Outcomes:

Students will

CLO1: understand the concept of management.

CLO2: gain knowledge about skills in preformulation studies.

CLO3: gain knowledge about optimization techniques.

CLO4: understand the concept of production management.

CLO5: gain knowledge about JIT and lean production system.

CLO6: gain knowledge about medicinal chemistry of newly developed drugs.

Syllabus Content:

In this student will submit the projects which covers prodrugs, preformulation studies, optimization techniques, stoichometery, evaporation techniques, management techniques, concept of production management, medicinal chemistry of newly developed drugs.



13. APPENDIX A MAPPING OF PROGRAMME OUTCOMES WITH COURSE OUTCOMES

Sr. No.	Course Name	Course code	Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7
			CLO 01: Students will understand various types of routes for administration of drugs.	Н	M	L	L		M	
			CLO 02: Students will formulate, prepare and	Н	L	M			Н	
			evaluate various types of dosage forms							
			CLO 03: Students will remember the basics of	M	M	Н	L	L		
	Introduction to Pharmaceutical	BPL3101	quality control and know about various							
	Sciences		techniques of analysis.	**	**				**	
			CLO 04: Students will understand basic concepts of formulations	Н	Н	M	M		Н	
			and its employability in quality control.							
1.			CLO 05: Students will	Н	M	M		L	L	
			analyze the various techniques used in formulation development							
			CLO 01: Students will		L				M	
			understand various							
			concepts of acid-bases and buffers							
			CLO 02: Students will				L	Н	M	
			understand about							
			chemistry of various inorganic pharmaceutical							
			agents.							
			CLO 03: Students will			L			M	
2.	Pharmaceutical	BPL3103	remember the basics of							
	Chemistry-I		various aromatic and heterocyclic compounds.							
			CLO 04: Students will	Н	M	M			M	
			understand basic concept of electrolytes and metal		1.2	1.1			111	
			ions. CLO 05: Students will	Н	Н			M	M	
			gain knowledge about					141	111	
			analysis and become							
			employable in different							
			chemical techniques.			3.6				
			CLO 01: Students will remember various			M				L
			concepts of laws of							
			thermodynamics and							
3.	Physical Chemistry	BPL3105	Carnot cycle.							
			CLO 02: Students will			L				L
			understand about							
			various types of colligative properties							

Page 76



			of solutions.							
			CLO 03: Students will			M				L
			apply basics of electrochemistry							
			techniques and							
			photochemistry laws.							
			CLO 04: Students will	Н		Н	M		M	
			understand basics of							
			phytochemistry laws.							
			CLO 05: Students will		Н	M	Н		Н	
			remember Rate laws and							
			become employable in							
			research analytics. CLO 01: Students will					M	Н	+
			gain knowledge about					IVI	П	
			the environment and its							
			allied problems.							
			CLO 02: Students will					M	Н	
			understand about							
			industrial hazards and							
			safety measures.							
			CLO 03: Students will	T.T.	177			T	7.7	
	Industrial Safety		understand effect of	Н	Н			L	Н	
4.	and Environment	BPL3107	human population on							
	Sciences		environment.							
			CLO 04: Students will	Н		M	Н		L	
			analyze social issues							
			affecting environment.							
			CLO 05: Students will	Н	Н			M	M	
			remember the basic							
			concept of environmental							
			entrepreneurship.							
			CLO 01: Students will			Н			L	
			gain knowledge about							
			various types of limit							
			tests for impurities.			1				
			CLO 02: Students will			Н			M	
			improve skills of							
			qualitative analysis of							
			pharmaceutical products. CLO 03: Students will			+			M	+
	Pharmaceutical		gain hand on experience						171	
5.	Chemistry-I	BPP3103	about tests for purity of							
	Practical		pharmaceutical products.							
			CLO 04: Students will			Н			M	
			understand the							
			preparation of inorganic							
			pharmaceutical products.			1		1	1	
			CLO 05: Students will			Н			M	
			gain hand on experience on quantitative analysis							
			of pharmaceutical							
			products.							
		I	products.	1	1	_1				1



		I	CLO AL C. L. T	1.4	1	1.4	1 1	134	T
			CLO 01: Students will	M		M		M	L
			understand and develop						
			skills in the formulation						
			of pharmaceutical						
1			dosage forms.	3.5		1.5	1	3.5	T
			CLO 02: Students will	M		M		M	L
			evaluate various						
			pharmaceutical dosage						
			forms. CLO 03: Students will	L	-	T		M	T
				L		L		M	L
			understand						
6.	Project-I	BPPR3109	manufacturing and						
			packaging operations. CLO 04: Students will	M	-	M		M	M
				M		M		IVI	IVI
			gain knowledge about						
			formulation methods. CLO 05: Students will			M	+	M	T
						IVI		IVI	L
			analyze chemistry of						
1			various inorganic						
			pharmaceutical agents. CLO 06: Students will	L		T	Н	H	T
			remember features of	L		L	п	H	L
			various environmental						
1			hazards.						
-			CLO 01: Students will			+	+ +	M	L
								IVI	L
			understand various chemical and spectral						
			approaches. CLO 02: Students will		L	+	+ +	L	
			understand about		L			L	
			stereoisomerism taking						
			examples of natural						
1			products.						
			CLO 03: Students will		Н	+	+	M	L
			remember pharmacology		11			1V1	1
	Chemistry of		of various natural						
7.	Natural Products	BPL3102	products.						
, ·	(CNP)	D1 L3102	CLO 04: Students will		L	M	+ +	L	
			understand chemistry of			141		L	
			alkaloids and glycosides.						
1			CLO 05: Students will			M	+ +		
			understand chemistry of			141			
			medicinally important						
			compounds.						
			CLO 06: Students will		L		M	L	
			analyze various				111	"	
			antibiotics and						
			employable						
			research techniques.						
			CLO 01: Students will			L		L	
			understand various			~			
			properties of ideal gases.						
			CLO 02: Students will			1	+ +		L
8.	Physical	BPL3104	remember principles of						
	Pharmaceutics-I		matter and its states.						
1			CLO 03: Students will			L	+ +	M	
			analyze about			~		171	
			micromeretics and						
l	1	<u> </u>	moromorodos and	1	1	1			



			powder rheology.						
			CLO 04: Students will					L	
			understand principles of						
			viscosity and rheology in						
			relation to drugs.						
			CLO 05: Students will			+			M
									IVI
			remember various						
			aspects of kinetics and						
			drug stability.			+			
			CLO 06: Students will			L			
			evaluate buffers and						
			their pharmaceutical						
			applications.						
			CLO 01: Students will			M			
			gain knowledge about						
			particle size distribution						
			and particle size analysis						
			CLO 02: Students will		L			M	
			determine the derived						
			properties of powders						
			like densities, porosities,						
			compressibility etc.						
			CLO 03: Students will					M	
			gain hand on experience					IVI	
			about preparation of						
	Physical Pharmaceutics-I Practical		various types of						
9.		BPP3104	suspensions and						
			determination of their						
			sedimentation						
			parameters.						
			CLO 04: Students will			M			
			understand basic skills in						
			the preparation of						
			pharmaceutical buffers						
			and determination of						
			buffer capacity						
			CLO 05: Students will		L			L	
			apply hand on						
			experience on						
			experiments involving						
			tonicity adjustments.						
			CLO 01: Students will	L	1	1		L	+
			understand history of	-				"	
			microbiology and						
			biochemical organization						
			of cell.		3.5				-
			CLO 02: Students will		M				L
			analyze techniques for						
	Pharmaceutical		identification of						
10.	Microbiology	BPL3106	microorganisms.		<u> </u>	1			
	1.1101 John Joy		CLO 03: Students will					M	
			understand about						
			cultivation of						
			microorganisms.						
			CLO 04: Students will			L			
			understand about						
	1			l	1	1	1 1	1	1
			microbial genetics and						



			CI O 05. Studente mili		1	1		ı		T T
			CLO 05: Students will							L
			learn various techniques of sterilization and its							
			employability in sterility							
			testing of pharmaceutical							
			products.			1				-
			CLO 06: Students will			M				
			evaluate sterility testing							
			of pharmaceutical							
			products.							
			CLO 07: Students will							L
			understand about							
			immunity and microbial							
			resistance.							
			CLO 01: Students will			L			M	
			understand the principles							
			of acid base titrations.							
			CLO 02: Students will			L				M
			understand the principles							1,11
			of oxidation-reduction							
			titrations.							
			CLO 03: Students will			M				
						IVI				
			remember and apply the							
	701		principles of							
11.	Pharmaceutical	BPL3108	precipitation titrations.			1				-
	Analysis-I		CLO 04: Students will			L				
			understand the principles							
			of gravimetric analysis.							
			CLO 05: Students will			M				
			apply principles of phase							
			solubility analysis and its							
			employability in research							
			analytics.							
			CLO 06: Students will			M			M	
			understand the principles							
			of chromatography.							
			CLO 01: Students will		M	L			M	
			learn various chemical		141	L			171	
			and spectral approaches.							
			CLO 02: Students will		M	M				
					IVI	IVI				
			understand about							
			alkaloids and glycosides.							-
			CLO 03: Students will	M	Н		M			
			study about the							
			pharmacological activity							
			of antibiotics.							
12.	Project-II	BPPR3110	CLO 04: Students will			Н	M			M
			gain knowledge and							
			develop skills about the							
			aspects of kinetics.							
			CLO5: Students will		L	L				1
			study about			1 -				
			micromeritics.							
			CLO 06: Students will		-	+			L	+
			identify microorganism						L	
			and cultivation of							
12	Dlagare	DDI 2211	microorganisms.		-	N #				+
13.	Pharmaceutical	BPL3211	CLO 01: Students will			M				



	Chemistry-II (Organic		understand basic facts related to structure and						
	Chemistry)		properties of organic compounds						
			CLO 02: Students will gain knowledge about preparation and properties of aldehydes and ketones.		L				
			CLO 03: Students will gain knowledge about stereochemistry and its employability in organic chemistry.					M	
			CLO 04: Students will learn nomenclature, preparation and reactions of alkane			M			
			CLO 05: Students will gain knowledge about chemistry and analysis of proteins and peptides.		Н			L	
			CLO 06: Students apply knowledge about preparation and reactions of alcohols and ethers.			L		M	
			cLO 01: Students will understand various physicochemical properties of drug molecules and learn various skills in pharmaceutical formulation.			M			
			CLO 02: Students will gain knowledge various properties of colloidal dispersions		L		Н		
14.	Physical Pharmaceutics-II	BPL3213	CLO 03: Students will gain knowledge about formulation and stability suspensions and emulsions	Н		L			
			CLO 04: Students will understand mechanism of solute-solvent interactions.			M			
			CLO 05: Students will understand properties of ideal and real solutions.		Н				
			CLO 06: Students will remember distribution			L			M



			law and its applications						
			law and its applications. CLO 01: Students will understand various types of fluid flow and material handling.		M				L
			CLO 02: Students will understand various filtration, centrifugation techniques and its employability.	L				Н	
15.	Pharmaceutical Operation-1	BPL3215	CLO 03: Students will gain knowledge about dehumidification and humidity control	Н					M
			CLO 04: Students will understand about refrigeration, air conditioning and various		M			L	
			employable techniques. CLO 05: Students will develop skills in determining humidity-use of Dry Bulb and Wet	Н		M			
			Bulb. CLO 01: Students will gain knowledge about flow of fluids and their pressure.		M				L
			CLO 02: Students will evaluate filter media, determination of filtration rate and factors		M				
16.	Pharmaceutical Operation-1 Practical	BPP3215	affecting filtration CLO 03: Students will be able to demonstrate and gaining skills in applications of contributions		Н				M
			centrifugation. CLO 04: Students will be able to study about thermometers and psychometric charts.				M	L	
			CLO 05: Students will apply skills in determining humidityuse of Dry Bulb and Wet Bulb.		M				
	N		CLO 01: Students will understand Drugs and Cosmetics Act 1940.		M		Н		
17.	Pharmaceutical Regulatory Affairs	BPL3217	CLO 02: Students will understand The Patents and Designs Act 1970	L			Н		
			CLO 03: Students will gain knowledge about				Н		



	T		D. D. D. 1		Т				T	
			various Drug Regulatory							
			Agencies globally.		 	1	Н	11	-	3.4
			CLO 04: Students will				Н	Н		M
			understand about							
			preparation of							
			documents for New							
			Drug Application							
			(NDA).							
			CLO 05: Students will				Н			M
			learn about patent filing							
			procedure and become							
			employable in patent							
			filing.							
			CLO 06: Students will				Н			M
			remember about							
			harmonization of the							
			regulatory requirements							
			and its employability in							
			quality management				1			
			system.							
			CLO 01: Students will	 	M	1	1		+	
			understand the principles		171					
			of various titrations and				1			
			solubility analysis		<u> </u>			+	1	
			CLO 02: Students will			L				L
			gain knowledge of							
			chromatography and							
			stereochemistry of							
			organic compounds and							
			proteins.		ļ					
			CLO 03: Students will	L						
			study the properties of							
			colloidal dispersions.							
18.	Duningt III	BPPR3219	CLO 04: Students will			M				
18.	Project-III	BPPR3219	gain knowledge about							
			stability of emulsion and							
			suspensions.							
			CLO 05: Students will		Н					L
			gain knowledge and							
			develop skills about							
			Drug Regulatory							
			Agencies and NDA.				1			
			CLO 06: Students will		†	1			†	Н
			understand features of				1			
			various regulatory and							
			skill requirements in				1			
			quality management							
							1			
			system. CLO 01: Students will	II	 	 	-	+	+	-
				Н						
			understand about				1			
			gastrointestinal and							
	D1		respiratory system.	<u> </u>	<u> </u>	1	1	_	 	1
19.	Physiology and	BPL3212	CLO 02: Students will	Н						
	Pharmacology-I	=====================================	gain knowledge about				1			
			CNS and ANS.		<u> </u>	1	1		1	
			CLO 03: Students will		Н		1			
			1	•			1		1	İ
			learn urinary system and							



			T		TI .		I	1	1	1
			CLO 04: Students will	Н					L	
			gain knowledge about							
			reproductive &							
			endocrine system and							
			sense organs.							
			CLO 05: Students will		Н		M			
			understand various food							
			requirements and its							
			employability.							
			CLO 06: Students will	Н						
			gain knowledge about							
			various communicable							
			diseases.							
			CLO 01: Student will	Н				L		
			understand major							
			pathways of							
			carbohydrates							
			metabolism.							
			CLO 02: Student will	Н			<u> </u>			
			gain knowledge on	**						
			major pathways and its							
			employability in lipid							
			metabolism.							
			CLO 03: Student will			M				
			gain knowledge about			171				
			biological oxidation							
			(respiratory chain).							
			CLO 04: Student will			M		1		
20.	Biochemistry	BPL3214	understand biosynthesis			IVI				
			of amino acid, and urea							
			cycle, metabolic disorder							
			of urea cycle.			M				
			CLO 05: Student will			M				
			gain knowledge about							
			the metabolism of							
			sulphur containing							
			amino acid.			3.4		1		
			CLO 06: Student will			M				
			understand genetic							
			organization of							
			mammalian genome and							
			mechanism of enzyme							
			action.	17				1		
			CLO 01: Students will	Н						
			understand liquid dosage							
			forms and gaining							
			entrepreneurship in							
			formulation							
			development.				ļ	1		
	Pharmaceutical		CLO 02: Students will		Н					
21.	Process-I	BPL3216	gain knowledge about							
	1100000		formulation of semi solid							
			dosage forms.			ļ	ļ			
			CLO 03: Students will		Н					
			gain knowledge about							
			formulation of							
			pharmaceutical aerosols.					<u> </u>		
1	1		CLO 04: Students will		H	1				



			understand the concept		1				1	
			of cosmetology and its			1	1			
			formulation methods.			1	1			
				-	TT			+	+	
			CLO 05: Students will		Н	1				
			understand various novel							
			drug delivery system.							
			CLO 06: Students will			M				
			apply knowledge about							
			bioavailability and							
			bioequivalence.							
			CLO 01: Students will				Н			
			understand various							
			building premises.							
			CLO 02: Students will		+			M	+	
			understand testing of					141		
			various pharmaceutical							
						1	1			
			dosage forms	-	+	1	TT	+	+	
			CLO 03: Students will			1	Н			
			study manufacturing and			1	1			
			packaging operations.		<u> </u>	1			<u> </u>	
	Industrial		CLO 04: Students will			1	1	M		
22.	Pharmacy &	BPL3218	gain knowledge about			1				
۷۷.	Packaging	DFL3218	pharmaceutical			1	1			
	Technology		packaging and concept			1				
			of entrepreneurship.			1				
			CLO 05: Students will		1		Н	1	1	
			gain knowledge about			1	**			
			pharmaceutical			1	1			
						1	1			
			machinery.	-	+	N		+	+	
			CLO 06: Students will			M				
			understand features of			1	1			
			pharmaceutical			1				
			containers and types of			1	1			
			the corrugation methods.							
			CLO 01: Students will		M	1		1		
			understand various			1	1			
			biological systems and			1	1			
			its disorders.			1				
			CLO 02: Students will	M	+	1	1	+	†	
			understand various	1,1		1	1			
			biological pathways and			1				
						1	1			
			its importance.	-	+	+	N 4	+	+	
			CLO 03: Students will			1	M			
			study about various			1	1			
			dosage forms and drug			1	1			
23.	Project-IV	BPPR3220	delivery systems.		<u> </u>	1				
23.	1 10jcct-1 v	DI 1 K3220	CLO 04: Students will]		1	1	M	M	
			gain knowledge about			1	1			
			evaluation of			1				
			pharmaceutical products.			1	1			
			CLO 05: Students will	†	1	1	Н	+	1	<u> </u>
			study about recent			1	**			
			developments in			1	1			
						1	1			
			pharmaceutical industry			1	1			
1								1		1
1			and skills in research							
			analytics.			7				
						M				



			bioavailability and							
			bioequivalence.							
			CLO 01: Students will			M	M			
			understand various types			IVI	IVI			
			of validation and its							
			employability in quality							
			assurance.							
			CLO 02: Students will			M	M			
			gain knowledge about			IVI	IVI			
			utilities validation and							
			cleaning validation							
	Pharmaceutical		CLO 03: Students will			Н	M			
24.	Quality Assurance	BPL3321	understand about			п	IVI			
	Quality Assurance									
			pharmaceutical quality audits.							
			CLO 04: Students will			M	L			
						IVI	L			
			learn about quality							
			management, complaints							
			and recalls			3.6	3.6			
			CLO 05: Students will			M	M			
			understand about quality							
			control laboratory.	T	1	1			-	
			CLO 01: Students will	L						
			understand various							
			techniques of drug							
			design, physiochemical							
			properties of drugs and							
			chemistry of vitamins.	-	1					
			CLO 02: Students will		M					
			learn drugs related to							
			adrenergic and							
			cholinergic system.							
			CLO 03: Students will	L						
			understand medicinal							
			chemistry of							
	Medicinal		antispasmodic-antiulcer,							
25.	Chemistry-I	BPL3323	antiparkinson's and							
	Chemistry 1		neuromuscular blocking							
			agents					<u> </u>		
			CLO 04: Students will		L					
			understand medicinal							
			chemistry of							
			antihistaminic drugs.		1					
			CLO 05: Students will		L					
			learn pharmacology of							
			analgesics and non-							
			steroidal anti-							
			inflammatory agents and							
			its employability in							
			medicinal chemistry.							
			CLO 01: Students will	M					L	
			understand formulation							
	Pharmaceutical		methods of Capsules					ļ		
26.	Process-II	BPL3325	CLO 02: Students will	L						
	1100055-11		gain knowledge about							
			microencapsulation							
			technique and coating							
		i.		1			_1			



			methods.							
			CLO 03: Students will	Н	1		M			
			gain knowledge about	п			IVI			
			evaluation of micro							
			capsules.	T	1				3.6	
			CLO 04: Students will	L					M	
			gain knowledge about							
			formulation of tablets							
			and granulation							
			technology							
			CLO 05: study about	L					M	
			various pre-formulation							
			factors and different							
			routes of drug							
			administration							
			CLO 06: Students will	Н	M	M		Н		
			gain knowledge about							
			aseptic areas and					1		
			importance of					1		
			pharmaceutical					1		
			enterpreneurship.							
			CLO 01: Students will		L	Н	+	+		
			learn about non-aqueous			111		1		
			titrations.					1		
					14	Н				
			CLO 02: Students will		M	н				
			gain knowledge about							
			various miscellaneous							
			methods of analysis.							
			CLO 03: Students will		L	M	L			
			understand about							
			electrochemical methods							
	Pharmaceutical		of analysis							
27.	Analysis-II	BPL3327	CLO 04: Students will		L	Н	Н			
	Anarysis-ii		understand the concept							
			and applications of							
			spectrophotometry							
			CLO 05: Students will		L	Н	L			
			gain knowledge about							
			various extraction							
			methods.					1		
			CLO 06: Students will	Н	1			M		
			learn about HPLC and its					1		
			employability in							
			analysis.					1		
		+	CLO 01: Students will		L	Н	M	1		
			gain skills on preparation			111	141	1		
			and standardisation of							
								1		
			analytical reagents.		1./	TT		-	1	
			CLO 02: Students will		M	Н		1		
	Pharmaceutical		learn on estimation of							
28.	Analysis-II	BPP3327	pharmacopoeial					1		
	Practical		products.		ļ. —	1.5	1			
			CLO 03: Students will		L	M	L			
			gain skills of					1		
			miscellaneous methods							
			of analysis.		1			1		
			CLO 04: Students will		L	Н	H			
			gain skills on various							
	ı	1	Dam Skills on various		1		1	1	1	<u> </u>



			congration techniques							
			separation techniques. CLO 05: Students will		L	Н	L			
			learn on various		-	111	L			
			electrochemical methods							
			of analysis.							
			Syllabus							
			CLO 01: Students will		L	Н	M			
			learn hands on		L	п	IVI			
			experience of various in							
			silico models for							
			prediction of ADMET							
			and activity							
			CLO 02: Students will		M	Н				
			have hands on		IVI	11				
			experience on synthesis							
			and spectral analysis of							
			some selected drugs							
			CLO 03: Students will		L	M	L			
			gain skills on		-	171	L			
	Medicinal		establishing of							
29.	Chemistry-I	BPP3323	pharmacopoeial							
	Practical		standards of the drugs							
			synthesized.							
			CLO 04: Students will		L	Н	Н			
			gain skills in		-	11	11			
			determining partition							
			coefficient, dissociation							
			constant and molar							
			constant							
			CLO 05: Students will	Н	 	M	1	M		
			understand basic concept	**		141		1,11		
			of chemical synthesis							
			and research							
			applications.							
30.			CLO 01: Students will		Н			1		
50.			gain knowledge about		**					
			different types of tissues							
			and develop skills for its							
			identification.							
			CLO 02: Students will			Н				
			learn to determine the			**				
			bleeding, clotting time							
			and develop skills for its							
			determination.							
			CLO 03: Students will			Н				
	Physiology and		gain hand on experience			**				
	Pharmacology-I	BPP3212	to estimate haemoglobin							
	Practical		value and blood							
			pressure.							
			CLO 04: Students will		<u> </u>	Н	L			
			understand the properties			**				
			of drugs and the ways in							
			which these properties							
			react along with their							
			mechanisms of action.							
			CLO 05: Students will		<u> </u>	Н				
			understand the			**				
			experiments on detection							
	I	1	_ caperiments on detection		<u> </u>	l	1	1	l	



	T	1		1	1	1	1	1		1
			of blood groups and							
			measurement of							
			erythrocyte							
			sedimentation rate.		T	TT	1.4			
			CLO 01: Students will		L	Н	M			
			understand the basic							
			principles of quality							
			assurance and quality							
			control							
			CLO 02: To understand	Н	H	M				
			biosynthesis of amino							
			acid, and urea cycle,							
			metabolic disorder of							
			urea cycle							
			CLO 03: Students will			M	Н			
31.	Project-V	BPPR 3329	understand about stereo							
			chemical aspects of							
			drugs.							
			CLO 04: Students will		M	Н	L			
			gain skills on various							
			rational method of drug							
			design, formulation							
			techniques			<u></u> _	<u></u> _			
			CLO 05: Students will	Н	M	L				
			understand about an							
			aseptic area in							
			pharmaceutical industry							
			CLO 01: Students will	Н	Н				M	M
			understand about							
			preformulation studies.							
			CLO 02: Students will		L	Н	M			
			gain knowledge about							
			applications of pro-							
			drugs.							
			CLO 03: Students will		M	Н				
			gain knowledge about							
			validation and stability							
			studies.							
			CLO 04: Students will		L	M	L			
	Dosage Form		learn about performance							
32.	Design	BPL3322	evaluation methods and							
	2001511		its employability in							
			various quality control							
			methods.							
			CLO 05: Students will		L	Н	Н			
			understand							
			biopharmaceutics							
			classification scheme							
			and bioavailability.							
			CLO 06: Students will		Н	Н			M	M
			gain knowledge about							
			quality by design and							
			various optimization							
			techniques.							
			CLO 01: Students will	Н	Н			L	Н	
33.	Dosage Form	BPP3322	understand about various							
55.	Design-Practical	111 3322	preformulation studies.							
	1		CLO 02: Students will	Н	1	M	Н		L	



	1			ı	1	1	1			1
			gain skills related to							
			bioavailability							
			improvement through			1				
			prodrugs.	TT	***	+	-	3.4	1.6	1
			CLO 03: Students will	Н	Н			M	M	
			learn and gain							
			knowledge on stability							
			studies.			177			-	
			CLO 04: Students will			Н			L	
			gain skills on dissolution							
			testing.						3.5	
			CLO 05: Students will			Н			M	
			learn and analyze							
			bioequivalence studies.							
			CLO 01: Students will						M	
			understand gain							
			knowledge about			1				
			stoichiometry.			1.7	<u> </u>		1.5	
			CLO 02: Students will			Н			M	
			gain knowledge about			1				
			heat transfer.						1	
			CLO 03: Students will	Н	Н	1		L	Н	
			understand about							
			evaporation techniques.							
			CLO 04: Students will	Н		M	Н		L	
	Pharmaceutical		gain knowledge about							
34.	Operation-II	BPL3324	distillation and its							
			applications.							
			CLO 05: Students will	Н	Н			M	M	
			gain knowledge about							
			various drying methods							
			and basic concept of							
			entrepreneurship.							
			CLO 06: Students will			Н			L	
			learn and gain							
			knowledge about size			1				
			reduction, size			1				
			separation and mixing			1				
			techniques.			 			1	
			CLO 01: Students will			Н			M	
			understand the concept			1				
			management.			1	1		+	
			CLO 02: Students will			1			M	
			gain knowledge about			1				
			operations management.			1	<u> </u>			
			CLO 03: Students will			1		M		
	Pharmaceutical		gain knowledge about			1				
	Operation		quality management			1				
35.	Management-	BPL3326	including TQM.			1				
	Elective I		CLO 04: Students will			1	Н			
	Licenve i		understand the concept			1				
			of production			1				
			management.							
			CLO 05: Students will			M				
							1	1		1
			understand and gain							
			knowledge about JIT and							



	1		T	ı	1	1	1		1	
			industrial							
			entrepreneurship.							
			CLO 06: Students will		M					
			gain knowledge about							
			purchasing management.							
			CLO 01:understand the	Н			M			
			concept of marketing,							
			selling and marketing							
			environment							
			CLO 02: analyze the	Н		M				L
			competitive and			1,1				
			consumer buying							
			behavior.							
	Pharmaceutical		CLO 03: study various		Н			M		
	Product		qualitative and		11			141		
36.	Management-	BPL3329	quantitative aspects							
	Elective II		related to size and							
	Licetive II		composition of market.							
			-	11			т			N
			CLO 04: study various	Н			L			M
			pharmaceutical							
			marketing channels to							
			become an entrepreneaur							
			CLO 05: understand			Н		L		
			Vertical and Horizontal							
			Marketing concepts.							
			CLO 01: Students will	M						M
37.			learn and gain							
			knowledge about							
			chemistry of various							
			steroid related drugs.							
			CLO 02: Students will				M			
			gain knowledge about							
			chemistry of general and							
			local anesthetics.							
			CLO 03: Students will					M	M	
			gain knowledge about					1,1	1,1	
			chemistry of sedative &							
			hypnotics,							
			anticonvulsants and							
	Medicinal		antitussives.							
		BPL3328					TT		+	-
	Chemistry-II		CLO 04: Students will				Н			
			understand medicinal							
			chemistry of various							
			psychopharmacological							
			agents.							
			CLO 05: Students will			M				
			understand medicinal							
			chemistry of various							
			diuretics and its							
			employability in SAR.		<u> </u>	<u> </u>				
			CLO 06: Students will			M	M			
			gain knowledge about							
			chemistry of various							
			drugs acting on							
			cardiovascular system.							
	Medicinal	+	CLO 01: Students will	<u> </u>	1	M	M	+		
38.	Chemistry-II-	BPP3328	learn and gain skills			17/1	17/1			
50.	Practical	DE F3328	about various stereo							
	Fractical	I	adout various stereo	1	Ī	Ī	1	1	1	



			models for drugs.						
			CLO 02: Students will			Н	M		
			understand about				1,1		
			synthesis of selected						
			drugs.						
			CLO 03: Students will			M	L		
			gain skills on spectral			111			
			analysis of selected						
			drugs.						
			CLO 04: Students will			M	M		
			understand about			141	141		
			pharmacopoeial						
			standards for drugs						
			synthesized.						
			CLO 05: Students	L					L
			will gain skills on	L					L
			stereochemistry model.						
40.			CLO 01: Students will		M				
40.					IVI				
			understand the concept						
			of management. CLO 02: Students will	L					T
				L					L
			gain knowledge about skills in preformulation						
			studies.						
			CLO 03: Students will		L				
					L				
			gain knowledge about						
			optimization techniques. CLO 04: Students will		T				
	Project- VI	BPPR3330			L				
			understand the concept						
			of production						
			management.			1	1	3.4	
			CLO 05: Students will					M	
			gain knowledge about						
			JIT and lean production				1		
			system.		-		177	-	
			CLO 06: Students will				Н		
			gain knowledge about						
			medicinal chemistry of						
]	newly developed drugs.						